A WEEKLY JOURNAL OF PRACTICAL INFORMATION, ART, SCIENCE, MECHANICS, CHEMISTRY, AND MANUFACTURES.

Vol. LII.-No. 20.

NEW YORK, MAY 16, 1885.

[\$3.20 per Annum [POSTAGE PHEPAID.]

STANDARD PASSENGER LOCOMOTIVE

Our engraving shows a standard passenger locomo tive in use upon the New York, New Haven, and Hartford Railroad; it was designed by Mr. H. Kettendorf, who was, until recently, master mechanic of the road The locomotive was built in the company's shops at New Haven.

The following are the dimensions:

Weight of engine and tender	65 tons.
Cylinders	18 in. x 94 in.
Drivers-diameter	5 ft. 9 in.
Length of frame	
Boiler-steel, diameter	
Boiler—thickness of plates	
Fire box-length	
Tubes-steel, number	
Tubes—length	11 ft.
Tubes—diameter	
Steam port-length and width	. 1514 in. x 114 in.
Exhaust port-length and width	. 1514 in. x 216 in.
Lap—outside	
Lap—inside	1-16 in.
Throw of eccentric	434 in.
The locomotive, while not overloade	d with polish

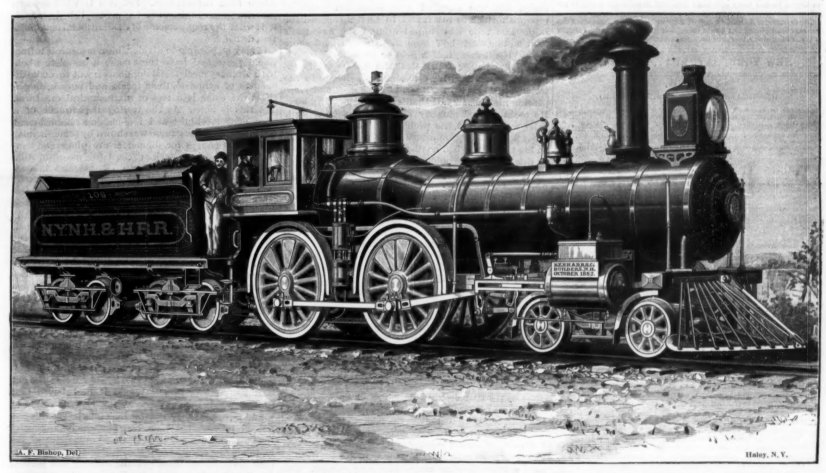
until sixteen years later. At the time of the final passage of the bill, an amendment was offered to permit the which early railroad constructors met with in the form of mobs was here exhibited in the less tangible form of The road was finished in 1869, at a cost of ridicule.

The mountain road is constructed on trestles, 21% miles in length, with an average grade of 1,300 feet to the mile and a maximum grade of 1,980 feet to the mile, or a yard to every 8 feet. It contains nine curves, with radii varying from 497 feet to 945 feet. The first plans were designed to have the cars drawn by ropes, but this idea was abandoned for a track with a middle rail, which consisted of a rack made of two 3 inch angle irons, about 5 inches apart, and connected by round iron rods, $1\frac{1}{2}$ inches in diameter and 4 inches between centers. The locomotive weighs 6½ tons, and pushes the cars ahead, the driving wheels having gears which engage in the central rack. The center rail is used by venture-

the engine cylinder. The question was further urged as to the consequences of the failure of this method, and construction of a railroad to the moon. The opposition in answer to repeated questions the man gave information respecting the brakes gripping the middle rail, the power brakes upon the wheels, and the hand brakes for the same purpose; and also the pawls which drop into the rack constituting the middle rail. And then she persistently asked what would happen if all these failed? That is a question of theology, madam!" he re-

Three Colors in One Bottle.

For the bottom layer glycerine may be used, or colorless glucose sirup, or any other colorless liquid of high specific gravity. These may be colored by chromic acid, pierie acid, indigo blue, caramel, or some aniline The middle layer may be water, for the coloring of which any water-soluble color may be chosen. The kind of color depends upon individual fancy. For the top layer oil of turpentine or naphtha may be selected. some persons at all seasons of the year, with a sled But it should be remembered that both of these liquids



STANDARD PASSENGER LOCOMOTIVE OF THE NEW YORK, NEW HAVEN, AND HARTFORD R.R.

work, presents a most attractive appearance; the frame formed of a board having two parallel guides to grasp and their vapors are highly inflammable; hence the bly proportioned, and capable of great and continued speed. The records of these engines show that their visits to the repair shop are few and far between, thereby indicating their mileage is at the maximum, while they incur a minimum expense for wear and tear.

of ent ub-her my, axii, ilca. icd, old, for mit

The Mount Washington Railway.

The recent death of Sylvester Marsh, the eminent engineer and inventor, at the age of 81 years, recalls his Washington Railway. This is the highest of the White Mountain range in New Hampshire, reaching to an elevation of 6,293 feet above the sea, and is a noted summer resort. Years ago the summit was reached by a difficult bridle path, nine miles in length. Later, the mountain was scaled by a good carriage road, which was laid out so skillfuly that with an average grade of 12 feet to 100 feet the maximum was 16 feet to 100 feet. In 1852, while lost upon the mountain, Mr. Marsh conceived the idea of building a railway to the summit, chimerical scheme prevented the granting of a charter answered that it was accomplished by the pressure in York Society of Amateur Photographers,

is finished throughout its whole length. It is admira- the middle rail, and having a lever to increase this grasp whenever the use of a brake becomes necessary. The speed of such a sled is terrific, the descent of the mountain having been accomplished in this manner in seven minutes. A man on one of these sleds descends the track in advance of every down train, thus embodying a practical realization of the illustrated advice given by Punch a number of years ago, to stop railroad accidents by tying a couple of directors to each locomotive.

In descending trains air is let into the cylinders and work in the design and construction of the Mount the exhaust throttled, to provide a suitable resistance to the progress of the train. The heat produced by the work done in this compression of the air is absorbed by the admission into the cylinders of a spray of water, which as it comes from the exhaust pipe is converted into vapor, and presents the appearance of an escape of steam from the boiler. The extraordinary precautions which have enabled this road to carry passengers without a single injury during the fifteen years that the line has been in operation may best be illustrated by the answers of a conductor to the timid lady who

close proximity of a gaslight, as is customary with show-bottles, involves a certain amount of risk. A better plan is to use turpentine as the middle layer and alcohol as the top layer.

Sometimes cudbear and alkanet have been recommended for coloring the turpentine. The coloring matter of the former, however, is nearly insoluble in the liquid, and the latter only slightly soluble. It is much better to use a resinous substance, such as dragon's blood, or one of the vegetable oleoresins, which are quite resisting to daylight, as, for instance, oleoresin of capsicum, which imparts a reddish to reddish-yellow tint; or oleoresin of male fern, which imparts a greenish tint.—American Druggist.

Artistic Photography.

One of the finest and most picturesque scenes yet produced by the camera is a flock of sheep, grazing on the campus in Central Park. There is a pleasing variety in the attitudes of the animals, and although the number is large, each is a perfect portrait. The picture forms a study for the artist. The negative was but the opposition to what was considered to be a asked how they kept the train from running down. He made by Mr. Henry J. Newton, member of the New

Scientific American.

ESTABLISHED 1845.

MUNN & CO., Editors and Proprietors. PUBLISHED WEEKLY AT

No. 361 BROADWAY, NEW YORK.

O. D. MUNN.

A. E. BEACH.

TERMS FOR THE SCIENTIFIC AMERICAN.

Clubs.—One extra copy of THE SCIENTIFIC AMERICAN will be supplied tratts for every club of five subscribers at \$3.30 each; additional copies at sme proportionate rate. Postage prepaid. Remit by postal order. Address

MUNN & CO., 361 Broadway, corner of Franklin Street, New York.

The Scientific American Supplement

is a distinct paper from the SCIENTIFIC AMERICAN. THE SUPPLEMENT is issued weekly. Every number contains 16 octavo pages, uniform in size with SCIENTIFIC AMERICAN. Terms of subscription for Supplement, \$5.00 a year, postage paid, to subscribers. Single copies, 10 cents. Sold by rs throughout the country.

Combined Rates.-The SCIENTIFIC AMERICAN and SUPPLEMENT will be sent for one year, postage free, on receipt of seven dollars. Both papers to one address or different addresses as desired.

safest way to remit is by draft, postal order, or registered letter. ses MUNN & CO., 361 Broadway, corner of Franklin Street, New York Address MUNN & CO., 361 B

Scientific American Export Edition.

The SCIENTIFIC AMERICAN Export Edition is a large and splendid periodical, issued once a month. Each number contains about one hundred large quarto pages, profusely illustrated, embracing: (1) Most of the plate and pages of the four preceding weekly issues of the SCIENTIFIC AMERICAN, with its splendid engravings and valuable information; (2) Commercial, trade, and manufacturing announcements of leading hous mercial, trade, and manufacturing announcements of leading houses. Terms for Export Edition, \$5.00 a year, sent prepaid to any part of the world. Single copies, 50 cents. [37] Manufacturers and others who desire to secure foreign trade may have large and handsomely displayed announcements published in this edition at a very moderate cost.

The SCIENTIFIC AMERICAN Export Edition has a large guaranteed circulation in all commercial places throughout the world. Address MUNN & CO., 361 Broadway, corner of Franklin Street, New York.

NEW YORK, SATURDAY, MAY 16, 1885.

Contents.

(Illustrated articles are marked with an asterisk.)

Apparatus, triple effect* 307	Inventions, miscellaneous 31
Artificial light, photographing by 319	Measures, ancient 31:
Belts, lacing	Mercury in Louisiana, native . 30
Bottle, three colors in one 366	Mersey, launch of the
Business, expenses of	Mills, wind
	Mills, Williams, Co.
	New books
	New Cunard steamship Etruria* 38
City moving, a 311	Notes and queries 814
Concrete, Coignet's 310	Numbers, steel 310
Crabs and lobsters, habits of 300	Orange, perfumes of the 307
Cyclostyle, the*	Ornithorhynchus, the 300
Dry rot, contagiousness of 300	Oxygen, separation of 31
Elecampane as an antiseptic 305	Passenger locomotive, standard* M
Exposition, New Orleans	Photography, artistic 3%
Explosions from non-explosive	Plaster, hardening
liquids 309	Railway, the Mount Washington. 36
Facts about cholers 305	Read less; think more 31
Fastener, sash cord* 306	Relative measurements 30
Fence tool, wire*	Signaling apparatus, railroad* 307
Flooring, French and English 308	Slippers, paper 307
Furnace chimneys 306	Stippers, paper
Gas engine, improved* 310	Stretcher, carpet* 300
Grip, cable railway* 306	Sunken continent in the Pacific. 36
Inventions, agricultural 313	Torpedo swimmers, old and new. 30
Inventions, engineering	Unsatisfied want, an
Inventions, index of	Wind mills
	Whale fishery*
Inventions, mechanical 313	w nate namery on

TABLE OF CONTENTS OF

THE SCIENTIFIC AMERICAN SUPPLEMENT.

No. 489.

For the Week Ending May 16, 1885.

Price 10 cents. For sale by all newsdealer

Price 10 cents. For sale by all newsdealers.	
	GE
I. CHEMISTRY.—On the Liquefaction of Gases and Other Effects of Extreme Cold, and on Some Phenomena of High Temperature.—	MOON
By J. J. COLEMAN	
II. ENGINEERING AND MECHANICS.—The New British War Ship Colossus.—With engraving.	7790
Engineering Inventions Since 1862.—Iron and steel.—Bronze.— Steam bollers.—Gas engines.—Soda bollers.—Sun and tide motors.— Aerial navigation.—Transmission of power.—Water supply.—Ilium- ination.—Liquid and gaseous fuels.—Agricultural engineering?	
The Ariberg Tunnel	7801
Improved Engine Governor.—With engraving	
Transporting a Marine BoilerWith engraving	7803
The Effect of Oil in Boilers.—1 figure	803
Sgures	1908
Expanding Mandrel for Facing Nuts.—1 figure	
III. PHYSICS, ELECTRICITY, ETC.—Improved Anemometer.—1 en-	
Davis' Anemometer.—Engraving.	
Rosenthal's Galvanometer.—2 figures	7805
The Aerifilter.—2 figures	7806
A Relay for Telephone Calls.—2 figures	7808
jection of Shadows.—Engraving.	1909
Railway Electric Light Plant.—Engraving	7809
The Soap Bubble A Cloud Glow Apparatus.—1 figure.	7809
IV. POLITICAL ECONOMY.—The United States as it was in 1780:	1812
as it is in 1880; and what it will be in 1960.—By E. A. HICKMAN	7812
V. EXPLORATIONS, ETC.—The Scientific Results of the Lady Frank- lin Bay Expedition.—With engraving of the station of the Greely	
party	
VI. MEDICINE AND HYGIENE.—Borax for Internal Use	7806
VII. HOBTICULTURE, ETC.—How to Grow Quinces. Cultivation of Mustard in England. English Oak Phyllozera.—7 figures.	7813
VIII. MISCELLANEOUS.—The Afghan Kilitka.—Manner of building.	
-5 engravings	
engraving	
A Royal Duel.—An engraving	
and a sound of the second of t	

TORPEDO SWIMMERS-OLD AND NEW.

For some days past the British war steamer Garnet has been lying at anchor in the harbor of New York, her officers and crew the recipients of the usual hospitalities accorded to visitors from friendly nations. view of the various dynamite outrages that of late have the Garnet was especially guarded with a view to prevent any secret attempt at injury to her hull. This rumor led Captain Paul Boyton, the famous swimmer, to undertake a practical test of one of his theories. It has long been maintained by him that by his swimming suit he can approach any vessel, however well guarded, and can fasten a torpedo to her bottom, and get away to a safe distance from which to view her destruction. He believes it hardly possible to detect him, and possible only after the work has been done. Torpedo warfare, conducted by the regular torpedo boat, is confessedly hazardous and costly. Several lives are exposed and several thousand dollars risked at each attempt. But Boyton's method of swimming out to a vessel, sinking underneath her, rising at the end that cuts the tide, and fastening his deadly and timed machine to her anchor chain, exposes only one life, risks only a few dollars of value, and accomplishes, with fifty times the certainty of any other scheme, a destruction sure, terrible, and complete. On the night of May 5 last the gallant Captain, who, by the way, is an Englishman, undertook to show to some of his friends the correctness of his assertions. According to the Tribune, he provided himself with the shell of a torpedo of the usual pattern, about two feet long, with clockwork at one end so arranged as to set it off five minutes after the machinery was started. It was loaded with little cracked stones instead of explosive material. It contained air chambers of sufficient size to float it easily, and was supplied with about ten yards of rope with which to tow it and to tie it up against the ship. The rope was slipped around the swimmer's foot, and he started off from the Staten Island shore toward the Garnet, half a mile or so distant.

As the swimmer approached the war vessel, he expelled the air from his suit and sank deep into the water, drifting with the tide under the ship, and reappearing near heranchor chains at the starboard bow. He reconnoitered gingerly about this perilous spot. If he was detected, the probability that they would shoot first and inquire afterward was fully impressed on his mind. He had no disposition to submit himself to this risk. He could hear the men in the bows whispering faintly, and the heavy plod, plod, of the watches on the decks. Finally he touched the anchor chain. He came nearer and nearer, and grasped it with his hand. Drawing his foot up, he undid the knot which had held the torpedo in tow, and carefully threw the rope over the anchor chain. He drew its end toward him, and tied it securely in three knots. Then he swam down to the torpedo, and placed it against the vessel on the starboard side just amidships. He shoved himself off. In five minutes more, had the torpedo been charged, the Garnet would have been blown up.

This recent midnight prank of Boyton's recalls the attempt of Sergt. Lee, of the American army, to blow up Lord Howe's flagship Eagle in the same waters in 1776. It is curious to note how closely that earliest at tempt to use a submerged terpedo in actual warfare was imitated by Boyton, save that he was clad in rubber instead of oak, and loaded his torpedo with broken stone and an advertising card instead of gunpowder and means for exploding it. Both adventurers meant business, but not precisely in the same sense

Sergt. Lee operated a torpedo boat invented by David Bushnell, afterward captain in the patriotic army. It had been tried with some success experimentally, and gave promise of being useful in serious warfare. The first opportunity for such use was offered when the British fleet of 37 men of war and 400 transports took possession of New York harbor. The fleet lay in the lower bay, just inside Sandy Hook.

From the description given of the Bushnell boat, it would seem to be more like a barrel than a boat. It was of oak, iron-banded, and only large enough for one person. When floating upright, the navigator's head was a little above the level of the water. By means of two force pumps, worked by the occupant's feet, the vessel could be made to sink or rise in the water, by forcing water out or in, and so changing its specific gravity. Its progress horizontally was governed by two revolving paddles in front, turned by a crank inside. The torpedo was fastened to the back of the boat by a screw, the release of which set in motion a clock connected with a gun-lock and flint. After the predetermined interval of time had elapsed, the clock would strike and ignite the powder.

The torpedo carried by Lee against the Eagle was charged with 150 pounds of powder (some say 130 pounds), and the clock was set to explode the charge in thirty minutes after the torpedo was placed. Lee was towed to the neighborhood of the fleet by a party in alone. He succeeded in reaching the Eagle, a 64-gun ship, undetected, and spent a long time in a vain at- footed up \$99,515.

tempt to fasten the torpedo to her bottom with hooks and screws; a band of iron at the edge of the copper sheathing proving an especially serious obstacle. As daylight approached, he was compelled to leave the fleet and return to the city. Off Governor's Island he was intercepted by a British barge, when, to avoid capbeen perpetrated, especially in London, it was rumored | ture, he exploded his torpedo, escaping from his pursuers during the panic which the explosion excited.

A Bushnell torpedo boat was used more successfully a year later in the harbor of New London, Conn., where a prize schooner, in charge of the man-of-war Cerberus, was blown up and destroyed.

As an act of discourtesy to a friendly visitor, Boyton's prank has little to commend it. As a practical demonstration of a new risk to war ships at anchor, even in a friendly port, it has a different and wider bearing. Bushnell's idea of matching one man against a ship may, after all, be the true one. It is obvious that one torpedo placer, able to swim Boyton-fashion on or under water, is much less liable to detection than a torpedo boat, and much less easily guarded against; for he could approach unseen and pass under the booms and networks which suffice to explode or ward off torpedoes of the usual sort. If Sergt. Lee's torpedo had been provided with a strong magnet, the strip of iron which thwarted him would have insured the success of his undertaking, and the use of torpedoes in naval warfare might have been hastened half a century, materially changing the current of more recent naval and politi-

RELATIVE MEASUREMENTS,

Every draughtsman, architectural or mechanical, knows the difficulty of making divisional spaces come out a complete whole; it is very difficult to complete a whole from subdivisions. Yet this is what modern practice in machinist work has accomplished-indeed, it is what the requirements of modern metal manipulation demand.

It may be possible to divide a linear measure into fractional parts, and have these make a complete whole with ordinary mechanical appliances; but to make diameters of cylinders, their inside and outside dimensions, the same is a test of mathematical exactness, Yet this is done. At the testing department of a prominent machinist and tool-making establishment the integrity of the gauges was shown by some singular tests. The gauges for diameters are plugs and templates of hardened steel. (Templates mean, in this connection, rings or disks with a bored and finished hole to receive the plug.) So closely are these fitted that a differing temperature corresponding with the warmth of the human body is sufficient to disturb the relative sizes. For instance, a template (ring) in the testing room, where a four-foot gas burner was lighted, was tested with a plug in a glass cabinet against the The temperature of the cabinet as compared with that of the testing room varied eight degrees by thermometer, and yet the fits were so close that this variation affected the movement of the plug through the template.

But the most exactive test of relative measurements were given with these plugs and templates. A template or ring of just one inch diameter of hole would receive a plug of exactly one inch, both being of the same temperature. Then it was suggested that the relative measurement should be tested, and two half inch plugs were introduced side by side, inside the one Would it be believed that inch template or ring. those two half inch plugs held the ring as surely as would have held the solid one inch plug! Yet this was proved by repeated tests. In fact, the impinging of the two half inch plugs on the inside diameter of the templatering and on each other's diameters represented only infinitesimal lines, but the bearing was perfect. Another test of exactness in divisional measurements was that of taking, at a chance, a template (or ring of hardened steel), that had an interior diameter of two and one-sixteenth inches. Trials were made to place, side by side, a one inch plug and one of one and one sixteenth. It is wonderful to say that they fitted exactly! And a still stronger test was made with a template of the same size-two and one-sixteenth inches. The test was made by placing three plugs, one of one inch diameter, one of half an inch diameter, and one of nine-sixteenths of an inch, aggregating thirty-three sixteenths, or two inches and one-sixteenth. These varying plugs exactly filled the diametrical space in the template which a single plug was to fit. Such measurements as these are close enough for very fine work; but they are demanded by the exactions of modern machinist production.

DURING the month of April last the Patent Office received 3,159 new applications for patents, the fees upon which aggregated \$100,640, and yet Congress refuses, session after session, to grant a sufficient appropriation to employ a large enough clerical force to keep up the business of the Office. This is the largest sum in fees whale-boats, and then proceeded to attack the fleet yet received by the Patent Office, the nearest approach to it being in the month of March, 1883, when the fees

ELECAMPANE AS AN ANTISEPTIC.

Among the familiar roadside weeds of the Northern States, the rough-stemmed, yellow-flowered elecampane is as conspicuous as any. Though less aggressive and troublesome than thistles, burdocks, and some others in the list of European migrants, the elecampane is regarded with little favor by farmers, in spite of the well attested medical virtues of its roots. It is by habit a vegetable tramp-a weed; and with the least encourage ment it has traversed every highway and by-road from Maine to the Mississippi, straggling into fields and meadows wherever suitable conditions of moisture and fertility promise for it, what all tramps go for, a plenty of easily acquired food. It was originally brought to this country as a garden or door-yard plant, partly for its gaudy flowers, partly for its utility in domestic medicine; but for many years it has been held in little esteem on either account, more through change of fashion, however, than for any fault of the plant. deed, it now appears that, like many another victim of popular neglect, the elecampane is worthy of restoration to public favor, and may in truth prove to be justly reckoned among the most useful of useful plants.

In a recent issue the Lancet mentions a series of articles which have appeared lately in a pharmaceutical paper of Barcelona, describing investigations which go to demonstrate that the chief active principle of the elecampane, helenina (from the systematic name of the plant, Inula helenium), is one of the most powerful antiseptics known, and at the same time free from the disagreeable odor of carbolic acid, which it might well replace.

It is not clear whether helenina (as the Lancet spells it) is the helenin of Gerhardt (C21 H24O3), obtained by extracting the active principle of elecampane with hot alcohol, in the form of needle-shaped crystals fusing at 72°, or the helanine of later chemists (C19H14O2), which results from repeatedly recrystallizing the crude extract and separating from it inula-camphor (C10H10O). The latter fuses at 64°; helanine at 110°. As thus purified helanine is described by Watts as colorless, inodorous crystals, nearly insoluble in water, and easily soluble in alcohol. In the U.S. Dispensatory this compound is described as intermediate in its properties between essential oils and camphor. Inula-camphor is isomeric with camphor, and strongly resembles menthol, or peppermint-camphor, now a fashionable remedy for headache. The essential oils nearly all possess the composition C10H10; and, as Prof. Mantegazzi showed in 1870, their oxidation when exposed to light is a powerful and convenient means of producing ozone, giving them high value as disinfectants.

Thus from what is well known of helanine and its allies, it is not surprising that it should be valuable as an antiseptic. The investigations first referred to seem to have been suggested by those of Dr. Korab, who found one part of an alcoholic solution of helanine sufficient to arrest putrefaction in ten thousand parts of urine; also that a few drops of the solution immediately killed the organisms in ordinary infusions, and also in cultivations of tubercle bacillus.

The writer in the Boletin Farmaceutico applied an alcoholic solution of helenina to slices of veal, which, though kept at a temperature of 28° C. (82.4° Fah.), remained sweet for ten days, or until completely dry. An egg beaten up with nearly a pound of water was treated with 5 grains of helenina in six times its weight of alcohol remained unchanged for six days at a temperature of 82°. Another egg similarly beaten up with water, without the drug, rapidly decomposed, and in twenty hours emitted a strong odor of sulphide of hy-When to this solution about 8 grains of helenina were added, the offensive odor quickly disappeared, and the mixture underwent no further change.

Similar experiments with urine, meat, and beaten-up eggs were made with carbolic, boracic, and salicylic acids instead of helenina; but much larger proportions of the acids were required to prevent putrefaction, and none of them was able to arrest putrefaction already begun, as the helenina had done. It was also observed that the aromatic smell of the materials from which the drug was extracted repelled all insects, even mosquitoes, from the house in which the experiments

The Lancet adds that helenina has proved valuable in surgery as an antiseptic when carbolic acid and all other agents had failed; also that it has been given successfully in malarial fevers, and tuberculous, infantile, and catarrhal diarrhoa: and that it is expected to form an excellent substitute for carbolic acid in the Listerian system of aseptic surgery. Possibly the power of the drug to kill low organisms is what has made it useful as an internal and external remedy in tetter, psora, and other diseases of the skin, as mentioned in the Dispensatory. In this country it has been chiefly used of late in chronic diseases of the lungs. It is said to be sometimes beneficial when the chest trouble is attended with weakness of the digestive organs or with general debility. The ancients employed elecampane root very largely in medicine, and it would seem to be still more generally used in Europe than in America. If its alleged antiseptic and germi- particles were liberated, the first cases of the disease ap- unnatural known.

probable that the despised weed may rank the cinchona ree in sanitary and commercial importance.

The clever definition, "Weed .- A plant whose uses are not discovered," thus receives a new and striking illustration. Who can tell how many other old weeds are awaiting new uses, to justify their persistence in

Elecampane is a coarse-looking plant; the stem, rising to six feet, is furrowed, branching and downy above. The radical leaves are very large and rough, with serrated edges. The upper leaves are smaller, and embrace the stem. The flowers, which appear in July and August, are in heads, like sunflowers, and stand singly at the ends of the stem and branches. Their color is a golden yellow; odor aromatic. The stem is renewed every year; the root is perennial. The fresh root is very thick and branched, having whitish cylindrical ramifactions with thread-like fibers. The outside is brown; within, the root is whitish and fleshy. The agreeably aromatic odor of the root is increased by drying. The roots are dug in the fall, and are best in their second year; when older, they are apt to be woody. The dried root can be procured in almost every drug store, and might be worth trying as an agreeable and possibly efficient means of keeping apartments free from flies, mosquitoes, and other insects. The ozonizing power of the odor is likely to be valuable also in helping to destroy bad smells, even if the active principle should be less efficient than the Spanish authorities affirm in preventing putrefaction and like unsanitary processes

It may be worth while also to encourage the growth of the plant around outhouses, ditches, and drains, instead of the now fashionable but coarser and less efficient sunflower, for the purifying of the air and the prevention of malaria.

FACTS ABOUT CHOLERA.

The original arrival of epidemic cholera upon this continent is by most authorities set down as June 3, 1832, when the ship Carricks arrived with emigrants at Grosse Isle quarantine station in the St. Lawrence. A score of years later, however, during another visitation of cholera to these shores, Dr. Westervelt, the then Health Officer of the Port of New York, acknowledged that in 1832 cholera had arrived at the port of New York in infected ships prior to its outbreak upon the St. Lawrence, but that for prudential reasons the facts had been suppressed by the Board of Health. "The sick," he said, "were cared for in the quarantine hospital, and the well emigrants were shipped rapidly from the city." The infection was brought from the St. Lawrence by emigrants into New York State, and met the line of infection then advancing northward from New York city. Thence it was spread here and there throughout the country.

In 1848 the cholera was brought hither by two ships, the one arriving at New York, the other at New Orleans. Both ships came from Havre, which was regarded as free from cholera, and both ships had a clean bill of health. A portion of the emigrants aboard these vessels came, however, from infected places in Hungary. Very excellent circumstantial evidence that the cholera germ may readily be carried safely for thousands of miles in the luggage of emigrants is furnished by the reports of the masters of these two vessels—the Swanton, bound for New Orleans, and the New York, bound for New York city. The first says there was no cholera aboard his ship until, an unusually hot wind having begun to blow, the emigrants overhauled their luggage for thin clothes; and the master of the second ship says that it was while the emigrants aboard were searching their dunnage for thick clothes to withstand a sudden cold blast that the first symptoms of the disease first appeared.

During the years 1851, '52, '53, and '54, cholera broke out in several parts of the country, being in every instance directly traceable to the luggage of emigrants coming from infected portions of the Old World. Toward the end of October, 1865, the steamer Atalanta arrived in the port of New York from Havre with six hundred passengers, among whom cholera was raging, and the Hermann arrived a few days later under similar circumstances. Cholera was then raging in both Marseilles and Paris, and all these passengers had come thence. A nurse on the hospital ship at quarantine visited Ward's Island, and in eleven days there were thirty-one attacks and eighteen deaths. This made the time of traveling for the cholera germ only nine land routes

Dr. McClellan, in his narrative of the epidemic of 1873, says: "Three distinct outbreaks of cholera occurred at widely remote points in the United States from poison packed and transported in the effects of emigrants from Holland, Sweden, and Russia.

"These people and the vessels in which they were carried had been perfectly healthy, and the people remained so until their goods were unpacked at Carthage, Ohio, at Crow River, Minn., and at Yankton, Dak., respectively. Within twenty-four hours after the poison

cidal properties are confirmed by further tests, it is peared, and the unfortunates were almost literally swept from the surface of the earth.'

As to the intensity of cholera, a very excellent authority, Libert, says:

"Nothing can be more capricious than the variation in the intensity of cholera in different places and at different times, even at different times in the same places. An imported case may end in a local attack, confined to a single room or house; even a simultaneous importation of a number of cases at different points may exhaust itself in a number of local epidemics, while at other times a single case suffices to swiftly produce an epidemic or even a raging pestilence.

A careful study of previous epidemies shows that there is little danger from that which, like rags, must pass under customs inspection. It is the emigrants themselves, and especially their luggage, which should receive the most attention; and from the evidence at hand it may safely be laid down as uncontrovertible that as long as this dunnage, or even a part of it, is permitted to enter the country during the prevalence of epidemic cholera abroad, we may at any moment expect to hear of its outbreak here, if not at the port of New York, at other points whither emigrants landed here have been dispatched.

Oll in Storms at Sea.

The Hydrographic Office of the Navy Department has for several months been engaged in collecting data to determine under what circumstances the use of oil is most efficacious in diminishing the danger of breaking seas during gales of wind. When sufficient data have been collected, it is proposed to issue a pamphlet giving such directions in regard to the use of oil as common experience of seamen may determine to be best.

The following are among the most striking of the accounts recently received:

In November, 1881, the steamship Venice, from Savannah to Europe with cotton, while running before a heavy northwest gale was boarded by a tremendous sea. The captain determined to heave to, and men were stationed to pour oil down the closet chutes forward and to throw waste, soaked in oil, to windward, The vessel came round without shipping any water. As she kept falling off, it was concluded to put her again before the sea, which was done without trouble, and it was found that she kept perfectly dry as long as the oil was used. Again, in January, 1884, while crossing the Atlantic to New York, after running before a northwest gale for some time, she was laid to without difficulty or danger by using oil in the manner stated.

Captain Ritchie, of the English steamer Fern Holme, while on his last voyage from Baltimore to Shields used oil bags while running before a west-southwest gale. He hung one over each side, just forward of the bridge, and they prevented the ship from taking water on deck.

First Officer W. Maltjen, of the German steamer Colon, in December, 1884, used oil bags with remarkable effect. Two bags filled with boiled oil were hung over the bow. The oil spreading over the surface pre vented the waves from breaking, and the ship rode quite easily during the continuance of the gale.

Captain Jones, of the British steamer Chicago, while rescuing the crew of the brig Fedore, used oil with best results. It was blowing a heavy gale, with very high eas. The Chicago ran to windward of the Fedore, and during a lull, oil having been poured on the water, the port lifeboat was successfully launched and started. A can of oil was taken in the boat, and by using this the seas were kept down in the immediate vicinity, though they broke in masses of foam a short distance away. As the boat approached the Fedore, the crew of that vessel poured oil on the water, which so calmed the sea that the boat got alongside and rescued the shipwrecked crew without sustaining any injury. About half a gallon of oil was used by the boat during her trip.

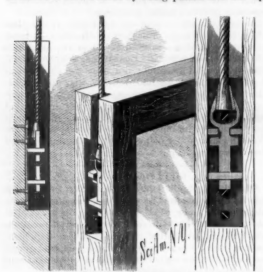
The brig P. M. Tenker, Captain Charles Barnard, New York to Cuba, in 1872, encountered a northeast gale when four days out. Several heavy seas came on board, doing great damage. A small bag, with holes punched in the bottom, was filled with oil and hung over the stern. The oil prevented the seas from combing, and the vessel ran for several hours with dry decks.

The Ornithorhynchus.

In the SCIENTIFIC AMERICAN of March 15, 1884, appeared illustrations and a very interesting description of this queer little animal with an unpronounceable name, prepared by Mr. L. P. Gratacap, an attache of the American Museum of Natural History months from Bombay to Ward's Island via water and Doctor H. A. Ward, collector of zoological specimens, has recently returned from Australia, where he has been in behalf of the museum, and brought back thirty of the ornithorhynchus. This strange animal is the connecting link between birds and mammals. It looks like the beaver, but instead of having hair on its back it has scales, and in place of scales on its tail it has hair. This in itself would not constitute a missing link, but after long investigation we find, says Doctor Ward, that it lays an egg like a bird, but suckles its young like a mammal. Its habits are like the beaver's, but it is an utterly heterodox creature, and entirely the most

SASH CORD FASTENER,

The accompanying engraving shows a sash cord fastener recently invented by Mr. Wellington H. Christ, of Pine Grove, Pa. On a plate secured by screws in a recess made in the sash bar a short distance from the upper end are formed two flanges, the lower one of which has an aperture to receive the lower end of the shank of the cord holder, whose upper portion enters an edge slot in the upper flange. The cord holder has opposite side arms which engage the upper flange for supporting the sash by weights. The sash cords are attached to cord holders by being passed into the up-



CHRIST'S SASH CORD FASTENER

wardly tapering hollow thimbles of the holders, which connect by arms with the shanks of the holders so that a space is provided between the thimbles and shanks to allow the ends of the cords to be drawn downward for taking up the slack at any time. The ends of the cords are knotted or fraved and tied with twine to prevent them from being pulled through the thimbles. When the stop head of the window frame is removed, the cord holders may be readily taken out, and as they are too large to run through the sash pulleys, they form stops which prevent the cords from passing into the weight boxes. The plates and cord holders at each side of the sash may be connected and disconnected by any ordinary person without using tools of any kind, and the connection of the cords with the sashes when the cord holders are set in the plates is in every way secure.

CARPET STRETCHER.

By means of the simple and inexpensive device herewith illustrated, one person can easily stretch a carpet of any size. A rack sliding in a box engages with a cog wheel mounted on a shaft carrying a lever provided with a hook pawl engaging with the teeth of the wheel. On the outer end of the rack a plate is held by a screw passing through a longitudinal slot. Pivoted on this plate is a top clamping plate, the rear end of which rests above a head formed on the end of the rack. Piv oted on the end of the box is a pawl, which locks and holds the rack in place after the carpet has been



DU SOUCHET'S CARPET STRETCHER.

stretched. The construction of the stretcher is clearly shown in Fig. 2.

Extending from the rear end of the box to the oppodesired length, either end of which will fit in the box. they will be turned by the cable on their eccentrically These pieces are so held together at each end by bands placed pivots, and so have a cam-like action on the that they will slide past each other, and may be cable to tighten on it gradually and without violent stopped at any place by means of a thumbscrew in one shocks. Further particulars regarding this grip may with a pin through the box and rod. By means of this son, of Bodie, Cal.

extension bar the stretcher may be braced agains tthe opposite wall, no matter what the dimensions of the room may be. The edge of the carpet is held between the clamping plates, and is stretched by the outward movement of the rack, which is effected through the lever and pawl acting on the cog wheel. As the carpet offers some resistance, the bottom clamping plate will be moved slightly in the opposite direction until the end of the slot strikes the screw. This movement presses the head on the end of the rack against the under side of the inner end of the top plate, the outer end of which is pressed closely against the carpet, which is thus held securely. This carpet stretcher was designed by Mr. O. C. Du Souchet, of Warsaw, Ill.

Waste Heat from Furnace Chimneys.

The American Engineer says that one of the favorite schemes of inventors is to utilize the waste heat from boiler furnace chimneys before it leaves the chimney Inasmuch as the heat of the gases must at least equal the temperature of the steam in the boiler, the editor concludes that only to be waste heat which corresponds to the excess of the temperature of the gases above that of the steam. In boilers properly set, with proper chimney and flue proportions, and working with economy, this excess of temperature is probably measured by 50° Fahr. Since the efficiency of good boilers equals almost 70 per cent, and this implies, besides other losses, the escape of gases at say 400° Fahr., it becomes at once apparent that a reduction of this temperature to say 350° Fahr., for instance, by abstracting the 50° Fahr. for heating exhaust steam, cannot signify a very great saving.

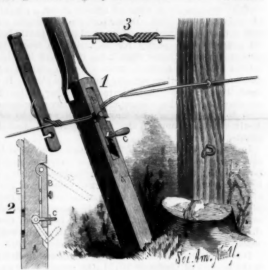
Still, it is the most common thing to hear of the placing of devices, such as coils of pipes through which exhaust steam travels, over the top of the boiler to utilize these 50° of heat, and marvelous economy is claimed as the result. Considering the fact that many boiler manufacturers have begun to doubt the efficiency of the return of the gases (of reduced temperature after passing through the tubes) over the top of the boiler, it is scarcely probable that there is much economy in not only doing this, but allowing in addition sufficient space for the refrigerating coils of pipe. The latter, it is true, may abstract some heat from the gases, but since they obstruct and cause frictional eddies, their employment necessitates not only larger flue but also greater chimney area. On the whole, it is exceedingly doubtful if the use of coils for heating exhaust steam in this way contributes to true economy and is good ractice when the chimney is properly proportioned. Of course where the gases pass off at much higher than normal temperature, and the chimneys have been built larger than necessary or desirable, such expedients may contribute to economical working, though as a rule correction of the blunder proves the most effective remedy. A similar plan of extending the rear end of the boiler of locomotives to accommodate coils containing feed water has been proposed recently, but the obstruction proved so great as to make the attainment of proper draughts very doubtful. A further objection to this class of devices is that in a short time the carbonaceous deposits on the coils make the heaters themselves as such ineffective.

CABLE RAILWAY GRIP.

Passing through lugs upon the adjoining faces of the two jaws of the grip, and through the enlarged lower end of a heavy vertically arranged bar, is a strong pivot upon which both jaws are free to swing while held securely to the bar. At the lower end of the inner faces both jaws are provided with series of rollers (Fig. 3), which are journaled by eccentrically placed end pins in suitable bearings, so as to range vertically and at right angles with the pivot pin. At the lower end of the bar is a roller, which holds the cable down in place between the opposite grip rollers, should the cable tend to rise. Sliding upon the bar is a wedge connected by rods at each side with a head frame, also sliding on the bar. The upper ends of the side rods are threaded to receive bolts above and below the frame, so that the wedge may be adjusted vertically with relation to the gripping jaws and the lever, as may be required. The end of the lever is connected with the bar, and a link connects the lever with the frame, so that as the lever is moved the wedge is correspondingly moved to close the jaws, and cause the opposite rollers to grip the cable and allow the jaws to open to release wnward movement of the lever and wedge forces the opposite rollers toward each other to grip the cable; as the wedge is lifted, springs force the jaws apart. One of the upper corners of the bar is prolonged and slotted for the entrance of the lever to lock it sidewise for greater security when lowered. The grip is held in any suitable manner to the frame of the car. It is evident that as the opposite rollers are tightsite wall is a brace made of two pieces of wood, of any ened upon the moving cable by the action of the wedge, The rod is fastened in the end of the box be obtained from the inventor, Mr. John H. Parkin-

WIRE FENCE TOOL.

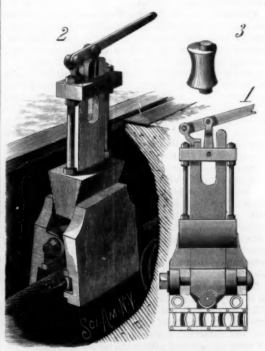
The simple, efficient, and inexpensive tool herewith illustrated is for use in stretching wires along the posts in setting up wire fences. The front side of the stock, A, has formed in it a recess, at one end of which is pivoted a vise jaw, B, which is slotted at its other end for the passage of the screw pin, C. The stock is slotted to allow the screw pin to swing back clear of the end of the jaw, to allow the latter to be opened to permit the wire to be passed between the jaw and stock. On the screw pin is a handle nut by which the jaw is brought down tightly to hold the fence wire. About



BARRON'S WIRE FENCE TOOL.

beneath the center of the jaw a <-shaped groove is cut in the face of the stock, so that when the wire is to be drawn, as in Fig. 1, it will be passed into the upper half of the groove, so as to draw over the corner of this part: when the wire is to be stretched the other way, it is passed into the lower half of the groove, to draw over the lower corner at the opposite edge of the stock. To protect the tool and insure a good hold, these corners are provided with wear plates. With these reversely inclined grooves there is no danger of the wire slipping, and when one of the wires of the fence has been stretched, the next wire can be stretched in the opposite direction, thus permitting the work to be carried on from both directions, thereby saving time and preventing the loosening of the posts by the pull of the wires when all are drawn in one direction.

The cutter, D, attached to the stock, normally springs out from the side sufficiently to admit the wire between its edge and a suitable plate let into the stock, so that a blow of a hammer on the cutter head will cut off the wire. The splicing bar, E, is held in a socket of the stock as shown in Fig. 2. When in use, one end of the wires is passed through the hole, and the bar placed



PARKINSON'S CABLE RAILWAY GRIP.

against the wire (Fig. 1), and turned to coil the end, the wires being held meanwhile by the vise jaw. When that coil is finished, the end of the wire around which it is made is twisted around the other wire to form the completed splice, Fig. 3, the wires being shifted in the vise and the bar worked at the other side of the stock while making the second coil. The hole having a side opening is used with barbed wires.

This invention has been patented by Mr. J. B. Barron, P. O. box 131, Topsham, Maine.

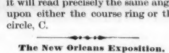
COURSE READING ATTACHMENTS FOR TRANSITS.

This improvement is probably the most important one made in surveying instruments since the invention of the transit, some fifty years ago. The great source of error, in producing meander or preliminary lines with either a transit or a compass, has always been in the necessity of calculating the course of each line, by

new course is read at once correctly, down to the finest graduation of the instrument, no matter whether it is known which way the deflection was made or not. The revolving movements of the ring, A, are accom-

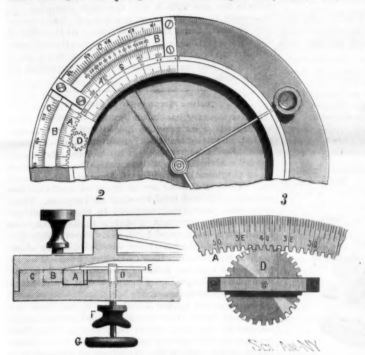
plished by means of the pinion, D, which is rigidly mounted on a spindle extending through the lower plate, and provided at its lower end with a thumb either adding or subtracting the deflection angle to or wheel, G, by which it may be readily turned. The

ring, A, may be clamped in any position by turning the jam nut, F, so that it will bear against the plate. The vernier, B, is attached to the upper plate, and is fitted to travel immediately outside of the ring, A, and inside of a graduated circle, C, of the lower plate. The vernier is graduated to read minutes or half minutes, as desired, and the graduation extends to both edges, so that it will read precisely the same angle upon either the course ring or the circle, C.



The attendance at this great show, although still far below what as to only slightly overbalance the forward ends of the its projectors, and probably most pawls. These ends of the pawls are secured to the ends of the exhibitors, had anticipated, of ropes passed around a pulley near the base of one post, and then around a pulley on the next forward has been materially greater for a month or so past than it was previously. But now the warm weaof the forward post. ther is coming on, always so trying and displays the danger signal on that post, and at in New Orleans, and the date set the same time trips the lever pawl on the next precedfor the closing of the exhibition is near at hand. The managers, however, have been making an effort to have the exhibition reopened next fall. With this view they have determined to solicit the government to allow the national exhibits to remain, and to station a

from the preceding course. Especially are these calcudetachment of United States soldiers in charge of the buildings and grounds during the summer, trusting in this way to keep the most of the other exhibitors, and make the expense of continuance merely nominal.



NIXON'S COURSE READING ATTACHMENT FOR TRANSITS.

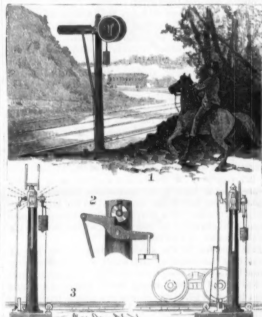
lations liable to error when the addition or subtraction of the deflection angle will put the course of the new line into another quadrant from the one in which the preceding course was located. Every engineer of any experience knows the great loss of valuable time and the annoyance often caused by errors of transit men in calculating courses

The inventor of this improvement, Mr. T. L. Nixon, of Tacoma, Washington Territory, has had extensive experience in transit work, and after some study contrived this simple but valuable improvement. Any one can understand the working of the instrument by a glance at the illustrations. The course ring, A, can be revolved upon the lower plate, or can be clamped to it at any desired point. This ring is divided into the different quadrants, and graduated so as to read by the vernier exactly the same as the vernier reads upon the outer circle, which circle is graduated from 0 up to 180°, just the same as the old style of instrument. Therefore, instead of deflecting an angle upon the outer graduated circle each time and making the calculation of the course, with this instrument the zero of the vernier is set at the course of the back sight, and then when the upper plate is unclamped and the telescope directed to the forward tack and the upper plate again clamped, by a look at the vernier and course ring the

TRIPLE EFFECT APPARATUS,

The accompanying engraving, prepared from a photograph, represents a triple effect apparatus, designed in the latest and most approved manner-the result of a long experience. The apparatus is shown connected to a patent air pump with condenser. It was manufactured by the Haslam Foundry Engineering Co. (Limited), Derby, and is of a type of which several have been made by that firm for sugar estates in Java and elsewhere. The commercial results have, in all cases, been most satisfactory to the purchaser.

The advantages of the triple effect apparatus are now generally admitted to be of the highest importance on all large sugar estates where economy of fuel is of great consideration. The mode of working the apparatus is as follows: Exhaust steam, collected from various engines working in the factory, enters the heating space of the first pan. The steam boils the cane juice; the vapor from the juice passes to the heating space of the second pan, producing a second ebullition; the vapor from the cane juice in the second pan passes to the heating space of the third pan, producing a third ebullition. The vapor from the third pan is drawn off by the aid of a powerful air pump. We thus obtain a high vacuum, which reduces the boiling point and enables the concentration to be carried on at a very low temperature. The apparatus is so constructed that the pans may be worked as single vacuum pan or as a double effect apparatus in case of need. These advantages will at once be apparent to all estate owners who are interested in high-class machinery of this kind.



RAILROAD SIGNALING APPARATUS

Along the side of the track and at suitable distance

apart are set posts (Fig. 3), at the forward sides of

which are the outer ends of levers, pivoted at a little

distance from their inner ends to supports attached to

the ends of the ties. The levers are at right angles

with the track, and with their inner ends so near the

rails as to be struck by the treads of the wheels of pass-

ing engines, and pressed downward, raising their outer ends. The outer ends of the levers are connected by

rods with the outer ends of crank arms, attached to

the ends of short shafts in bearings in the upper ends

of the posts. To the shafts are attached signal arms,

which, when displayed, project horizontally toward the

track, and when withdrawn hang vertically. To the shafts, and projecting in opposite directions from the

signal arms, are attached pairs of arms carrying color-

ed glass plates which, when swung down, rest at each side of lamps. To the shafts are also attached single

tooth ratchet wheels (Fig. 2), the teeth of which, when

the signals are displayed, engage with teeth formed

upon lever pawls pivoted to the posts, and which hold the signals securely in place when displayed. The

pawls are held against the wheels by weights suspend-

ed from their rear ends, and which are of such weight

post, and their other end fastened to the connecting rod

As the engine reaches each post it operates the lever

BAUMBACH'S RAILROAD SIGNALING APPARATUS,

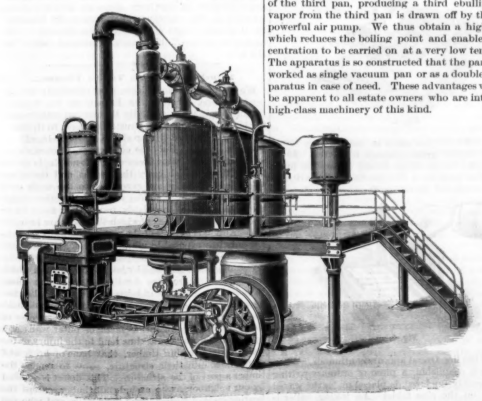
ing post, and allows the signal on that post to drop out of sight. Above the outer parts of the levers are placed springs, which prevent those parts from being raised too high, and also prevent too great a jar when the outer parts are struck by the wheels. This invention has been patented by Mr. Emil Baumbach, of 241 Broadway, New York city.

Perfumes of the Orange.

From the orange, Citrus aurantium and C. bigaradia, are obtained five distinct and valuable perfumes: 1. The true orange flower essence, obtained by digesting the flowers with lard. 2. Oil neroli petale, or oil neroli bigarade, by distilling the flowers of the sweet and bitter orange respectively. 3. Oil neroli petit grain, obtained by distilling the leaves and unripe fruit. 4. Oil orange of Portugal, obtained by rolling the fruit in a metal cup covered with spikes on its inner surface (known as ecuelle), which wounds the rind, and causes the essence to flow from the oil glands. 5. Commercial oil of orange, obtained by expressing or distilling orange peel.

Paper Slippers.

Paper slippers are the latest form in which paper is introduced in new inventions. An Englishman has patented a system of manufacturing slippers, sandals, and other coverings for the feet out of paper. Paper pulp, or papier mache, is employed for the upper, which is moulded to the desired form and size, and a sole is provided made of paper or pasteboard, leather board, or other suitable paper material, which is united to the upper by means of cement, glue, or other adhesive material. The upper is creased, embossed, or perforated at the instep and sides, which renders them somewhat pliable, and prevents their cracking while in use.



TRIPLE EFFECT APPARATUS.

A Sunken Continent in the Pacific.

The fact is quite generally conceded among scientists that the probabilities are strongly in favor of the supposition that there formerly existed a large island, of continental dimensions, between the West Indies and the western coast of Africa. This continent is supposed to be the "Atlantis" of the ancients, whose recent number 300 officers and men. discoveries point to the further probability that there also once existed a similar continental area of land in the Pacific Ocean, between the west coast of South America and the present Australian continent, as it is sometimes called.

At a recent meeting of the Academy of Sciences of San Francisco, Captain Churchill read a very interesting paper in relation to this matter. His paper referred especially to the gigantic sculptured figures still to be seen upon Easter Island, and evidently the work of a different race than that which now inhabits the island, and one much more numerous, since the works referred to are on too large a scale to have been constructed except by many hands. He argued that a vast continent once existed where there is now nothing but a waste of ocean, dotted with countless isles and islets of varying size and character, the majority showing in their formation the traces of that former volcanic action which either upheaved them from the depths of the sea or shattered and sunk the continent of which they are now the only vestige. Easter Island, it is believed, was once the home of a population numbering many thousands, of whom scarcely any now remain. Besides dwelling upon the sculptured figures to be found there, Captain Churchill laid much stress upon the hieroglyphic tablets of wood discovered upon Easter Island, and which are the only instance of a written language in Oceanica. He thought sufficient attention had not been given them.

From other sources we learn that a German government vessel recently visited that island, and made a large collection of prehistoric remains, and made copious notes of other matters of scientific interest. The German government, it is understood, are making preparations to send another expedition to Easter Island with a corps of scientists and engineers to sketch the island, surveying the ground, and to make plans and sections of the prehistoric buildings and ruins.

Our own government has also taken steps to secure some of these valuable remains representing the prehis toric and known races of this hemisphere. Instructions have already been sent to Admiral Upshur, in command of the South Pacific squadron, to send one of his vessels on a cruise in the direction of Easter Island, and to make such explorations, collections, and reports as he may think important in the interests of his government. The Government of France is also turning its attention to this island, with a view to the establishment of a protectorate.

It is reported in the accounts given by the German vessel that the island, which is small, is strewn with large stone images and sculptured tablets. The inhabitants of the island know nothing about the remains, and even tradition gives no account of a people living there when their ancestors arrived.-The Jewelers' Journal.

Launch of the Mersey.

The first of a new class of British "protected cor-

Designed as an armed cruiser for service in which her usefulness and her own safety upon occasion will depend upon her speed and ability to maneuver rapidly, the Mersey is fitted rather for attack than defense. Although she might not be able to do much mischief to a fort or a first-class ironclad, her armament, including two 8 in. and ten 6 in. breechloading guns, torpedoes, and ram, would make her a formidable opponent for any unarmored ship. The guns will be disposed so as to give the power of firing with the greatest possible effect while maneuvering. The two large guns are to be pivoted, one on the forecastle and one on the poop. On either side, fore and aft of amidships, are two projections or sponsons, and in each of these one of the 6 in. guns is to be placed, the others, three on a side, between the sponsons, increasing the effectiveness of her broadside fire. Long ports in the forward sponsons permit the guns to be trained 4' across the bow and to an angle of 60° abaft, giving a lateral range of 154°, while they may also be fired with a depression of 7° or at an elevation of 20°. The after sponsons admit of an equal range of fire. These guns carry their own shields for the protection of the gunners. She is also to carry one 9 pounder and one 7 pounder boat and field gun, a 1 in. Nordenfelt, and two 0.45 in. Gardner guns. Whitehead torpedoes will be carried, and provision is made for discharging them either above or below water on each broadside. Except for the steel faced armor, 9 in. thick, protecting the conning tower, and the steel protective deck plating, 2 in. thick where it is horizontal and 8 in. thick where it slopes downward across the coal compartments at the sides, the Mersey is unarmored. The authorized complement of coal is 500 tons. Her engines, of the horizontal compound pattern, are to be of 6,000 indicated horse power. She is provided then passed over the waxed paper, as represented in framed floors.—Professor Hosking.

her speed will be 18 to 19 knots an hour. The principal dimensions of the ship are: Length between perpendiculars, 300 ft.; extreme breadth, 46 ft.; mean draught of water, 17 ft. 9 in.; load draught amidships, 19 ft.; load displacement, 3,600 tons. Her crew will

THE CYCLOSTYLE.

The cyclostyle is one of the latest of the several processes which have been invented for reproducing manuscripts and drawings. In it, the stencil has met with

> These few words are a facsimile of work produced by this process.

a new application, and one which produces excellent The apparatus consists in a plain walnut board provided with a zine writing tablet. A double frame, also of walnut, fits snugly around the zine, having its under frame hinged to the board at one



Fig. 1.

side. The upper frame being removed, a sheet of thin waxed paper is placed on the tablet, as indicated in Fig. 1. The frame is then replaced and locked to the underneath one, as shown in Fig. 2. In this manner the paper is securely fastened in the frame, the same



Fig. 2.

as in an ordinary drawing board, and the instrument is ready for use. The cyclostyle pen consists of a tiny wheel made of an alloy of iridium and palladium, and vettes" intended to act as swift cruisers, was recently having sharp cutting edges on its circumference. This successfully launched from the Royal Dockyard at is pivoted to a steel bar attached to a wooden handle.



The pen is used just the same as the ordinary form, except that slightly great pressure is exerted. passes over the surface of the waxed paper, the little wheel revolves, turning in the direction of the writing, and leaves a series of minute perforations, so close to-



gether that the line traced appears continuous. When the writing is completed, a piece of ordinary writing paper, preferably unglazed, is placed under the waxed

with twin screw propellers, and it is anticipated that Fig. 3. A quickly drying printer's ink is used. lifting the frame, a clear and exact reproduction of the writing is found on the sheet underneath, as shown in Fig. 4. This copy has the decided advantage of being in black ink, and possessed therefore of all the appearance of a written letter. As many as two thousand copies can be obtained from the one writing, and at a rate of from four to five hundred an hour. The new process has met with a very favorable reception. It is already in use by several government departments and by many firms and corporations. At the office of the Cyclostyle Company, 152 Broadway, quite an interesting scrap book is on exhibition, illustrating a great variety of manuscripts and sketches reproduced by this process.

Native Mercury in Louisiana.

Native mercury has been recently discovered in a locality where its presence has hitherto been unsuspected. At "Cedar Grove" plantation, in Jefferson Parish, Louisiana, on the west bank of the Mississippi, ten miles above New Orleans, native mercury occurs in small globules disseminated through the alluvial soil. These globules vary in size from a microscopic pellet to a BB shot used for sporting purposes. They seem to be thoroughly admixed in the soil, and although more abundant within a limited area, are found for a distance of 1,200 feet. Beyond this distance, the limited time at my disposal did not allow me to investigate, but the appearance of the soil seems to indicate that the metal is gathered around a certain center, and gradually disappears as the distance from this center increases

The apparent center lies about 300 feet from the Mississippi River in an orange orchard, where, also, a number of live oaks are in luxuriant growth. The presence of this mercury has been noticed for a number of years, during the operations of plowing and ditching, but has never, to the writer's knowledge, been officially reported to the scientific world.

The writer took two negro men, with spades, to the locality, and obtained several specimens of the soil, one to five feet below the surface. He also washed out on the spot, from a small wash tub full of earth, about two or three ounces of the native element. An analysis of two triturated specimens of the half dried earth was made with the following results:

1. Weight of soil, 500 grms. Wt. Hg, 1'4652 grms. 500 " 1'4687 " 0'0029+ 1 kilo, Total, 2'9329 "mean, p. c. 0'002964 Total, Giving a mean percentage of mercury of 0 002934 per cent. The soil is all alluvial, and for a depth of 25 feet is as follows:

1. Surface, mercury bearing stratum, six feet thick. A sandy soil containing blue clay and a vegetable mould.

2. Stratum of blue clay 61/2 feet thick.

3. Similar stratum to surface, but containing no mercury, six feet thick.

4. Stratum of blue clay 61/4+ feet thick.

It is not known how much deeper the fourth stratum extends. In none but the upper stratum of alluvial soil does mercury occur in sufficient quantity to be perceptible to the naked eye.

The large quantity of mercury, the great area over which it is scattered, the situation above the most frequented resort of commerce, the protection from overflowing by levees, and the absence of any appearance or history of any large cargo of mercury being wrecked in that vicinity, make it extremely improbable that such results could have been effected by the agency of man.-E. Wilkinson, American Journal of

French and English Timber Flooring.

We can and do frame floors most effectively by carpentry alone, whereas the French do the work in framing their floors so badly that no important bearing is, or indeed may be, trusted by them to the framed joint, dog-nailed stirrup straps of iron being always brought in aid. But the common practice with us, who can and do frame floors well, is to use single or unframed floors, which carry the weight and the vibration to which floors are exposed into the walls over voids as well as over solids; while, on the other hand, the French almost invariably frame their floors to or upon girders, by means of which the floors are brought to bear upon the solids of the walls. The walls are thus not only less exposed to vibratory action, but are both tied together and strutted apart with better effect by the stout girders stiffened by joists than by joists which themselves require some foreign aid to stiffen them. Moreover, single floors of joists, unless trimmed at frequent intervals-when, indeed, they may be termed halfframed-require, or are thought to require, plates of timber laid along the inside faces of outer walls and upon internal walls, and thus tend to the injury of the walls by introducing timber, that bane of brick and stone walls, into their structure, so as to render the timber a part of the structure. This defect is avoided by our neighbors, who exclude all timber, except the paper and on the zinc tablet. An inking roller is bearing ends of girders, from their walls, and who use

Explosions from Non-explosive Liquids.

In a lecture before the Royal Institute (London), on the 13th of March, by Sir Frederick Abel, C.B., after giving an account of a large number of explosions on shipboard and elsewhere resulting from the escape of the vapors of inflammable non-explosive liquids, the lecturer proceeded to state the cause of many accidents, and suggested the remedies for them, which are substantially as follows:

If a partially filled lamp were carried or rapidly moved, a mixture of oil vapor and air might be caused to escape from the lamp in close proximity to the flame, and becoming ignited might produce the explosion of the mixture in the reservoir. This escape might occur through the burner itself if the wick did not fit the holder properly, or through openings which exist in some lamps in the metal work close to the burner, of sufficient size to allow flame to pass through them A sudden cooling of the lamp by its exposure to a draught or by its being blown upon, as, for instance, in adopting the common practice of blow ing down the chimney to extinguish the flame, might give rise to an inrush of air, and the flame might be at the same time drawn or forced into the reservoir. If the quantity of oil in the reservoir were but small, and the air space large, an explosion would obviously exert greater violence than if these conditions were reversed. If the wick were lowered very much, or if for some other reason the flame were burning very low, the lamp would be liable to become much heated, and the tendency to the production of an explosion would be increased. Oils of high flashing point were more liable to cause heating of the lamp in consequence of the higher temperature developed by the combustion and the comparative slowness with which a heavy oil was conveyed by the wick to the flame. It therefore followed that safety in the use of mineral oil lamps was not to be secured simply by the employment of oils of very high flashing point (or low volatility), and that the use of very heavy oils might even give rise to dangers which were small, if not entirely absent, with oils of comparatively low flashing point. The character of the wick very materially affected not only the burning quality of the lamp, but also its safety. A loosely plaited wick of long staple cotton would draw up the oil to the flame regularly and freely, while, if the wick were very tightly plaited and made of short staple cotton, it would be of inferior capillary power, the oil would be less copiously drawn up, and undue charring of the wick-with considerable heating of the lamp-might ensue. If the wick were damp when taken into use, or if the oil contained moisture, the capillary action of the wick would be impaired; and long continued use of the wick would be liable to result in its becoming choked with impurities, held in suspension in the oil strained through it. Many lamps were so designed as to facilitaté tne production of explosion, openings or channels being provided through which the flame might pass

into the oil reservoir. Five simple suggestions the lecturer made for lessening the risk of accident which attends the use of petroleum and paraffine oil:

1. The reservoir of the lamp should be of metal, and should have no opening or feeding place in the metal.

2. The wick used should be soft and loosely plaited; it should fill the wick holder, but not so as to be compressed within the latter, and it should always be thoroughly dried before the fire when required for use. The fresh wick should be but little longer than is required to reach to the bottom of the reservoir, and should never be immersed to a less depth than about one-third the total depth of the reservoir.

3. The reservoir of the lamp should always be almost filled before use.

4. If it is desired to lower the flame of the lamp for a time, this should be carefully done, so as not to lower it beneath the metal work more than is absolutely ne-

5. When the lamp is to be extinguished, and is not provided with an extinguishing apparatus, the flame should be lowered until there is only a flicker; the mouth should then be brought to a level with the top of the chimney, and a sharp puff of breath should be projected across the opening.

Expenses of Business.

a representative of a Boston newspaper that he had moved. been looking back over his accounts, and was surprised steady increase in the ordinary expenses of carrying on ed with the old oak beams which rested on the piers; business. That this increase of business expenses extends beyond the merchant to the manufacturer and columns, coated with scagliola, were erected over the most other kinds of business is a fact patent to most employers. Mere office work costs a great deal more now than it did in 1865; more clerks are needed, and, church was reopened for divine service in April, 1829. on the whole, each of these receive higher pay. Assistance is required in the receiving and delivering depart- the congregation was annoyed by an unpleasant smell, ments to an extent and of a character that would not have been dreamed of two decades ago. Then there rot of the most alarming nature. On opening the floors are a variety of incidental expenses that now enter under the pews, a most extraordinary appearance pre-

printing, the expense of solicitors, the whole making and thickness, some so large as almost to occupy a up an amount sufficiently large to eat up all that would have been considered fair profits a quarter of a century ago. It is probable that the experience in different trades varies, and yet we fancy that in most lines of business statements somewhat similar to the above might be made. The tendency, all the time going on, to lessen the hours of service, both in offices and workshops, of itself makes the cost of business proportionately higher. Competition is sharper than it was ten or twenty years ago, and prices are so much reduced in most commodities which enter into the necessities of a household, that mechanics, clerks, and others are enabled to live much better now than it was possible for them to do ten or twenty years ago, when their wages were less and the cost of living was greater.

Remarkable Career of an Adventurer.

News comes from Lima, Peru, of the recent death there of Alfred Paraf, one of the most remarkable The story of his life reads more swindlers of the age. like an extravagant fiction than a sober reality, the truthfulness of which can be attested by many of our best known chemists and keenest business men. Born of a wealthy and highly respectable family of Alsace, and receiving a first-class education, he then took a course of chemistry, for which he seemed specially fond, and was placed in charge of the laboratory of his father's print works in Mulhaus. His inventions of new combinations and improvements on old processes in dyeing and color work showed high talent, but being short of money on a trip to Scotland, he used his abilities to impose upon a Glasgow firm a so-called new color for \$20,000. The dye was new and cheap, but not durable, but while the money lasted he lived with great show and then imposed upon a Paris firm in a similar way, from which he received sufficient to start him on a career in this country. He landed in New York in 1867, 22 years of age, and with his accomplishments and ready tongue, besides a lavish use of money, soon had a wide circle of acquaintances. He professed to have discovered an improved aniline black, with which he traveled through New England, selling licenses in manufacturing towns for two to three thousand dollars each, until he had some sixty thousand dollars, with which he returned to New York and lived for a brief period after his accustomed expensive style. The real owner and patentee of the dye in Europe coming over to enforce his own rights, Paraf had to discover "new colors," one of which, called "cloverine," nearly ended his career by an explosion which occurred in its preparation, but yielded him a good deal of money. next speculation was on a new method of employing extract of madder, for which, it is said, ex-Gov. Sprague of Rhode Island paid Paraf \$75,000, and then invested \$300,000 in a plant to utilize the new method, all of which was lost. Paraf subsequently stole the oleomargarine process of Prof. Mege, and formed a stock company of half a million dollars for this new manufacture here, and afterward in San Francisco. It was now about time for the adventurer to disappear, which he did only to be again heard from in Chili, with a scheme for extracting gold from copper ore, and a big joint stock company. The fraud here was discovered in November, 1877, and Paraf but narrowly escaped lynching before he was convicted and sentenced to his first and last term of imprisonment, since which his name has been lost to the public until this announcement of his death calls to mind so many vivid recollections.

Contagiousness of Dry Rot.

The parish church of the Holy Trinity in Cork have ing been found to be in a bad state of repair, and quite deformed from bad and unequal foundations, the parishioners resolved on building a new church; but, through want of funds, not being able to carry their designs into execution, an extensive repair was decided The tower was taken down, and one side wall and the end of the church were rebuilt. Immediately under the floor of the church, and open to the burial vaults underneath, longitudinal beams of Irish oak, of from 12 to 14 inches square, had been placed, resting on piers, and forming supports for the joists. Though these oak beams were decayed for an inch deep at their surfaces, sufficient of the timber (as it was thought) remained sound, and it was decided that neither they A well informed merchant of Boston recently said to nor the piers upon which they rested should be re-

The vaults were arched over, memel joists, 6 inches galleries, the old ones in the lower tier retained; and the whole repairs having been thus completed, the In November, 1830 (but eighteen months afterward), which, on examination, was found to proceed from dry into the computation. There are telephone charges, sented itself. There were flat fungi of immense size with a solution of zinc or iron sulphate.—M. Julhe.

space equal to the size of a pew, and from 1 to 3 inches thick. In other places fungi appeared growing with the ordinary dry rot, some of an unusual shape, in form like a convolvulus, with stems of from 1/4 to 1/4 an inch in diameter.

When first exposed, the whole was of a beautiful buff color, and emitted the usual smell of the dry rot fungus. Whatever may have been the surprise at the rapid growth of the plant, its action on the best memel timber was a source of greater astonishment. I took up, with nearly as much ease as I could a walking cane, that which, eighteen months before, was a sound piece of timber (one of the joists), from 12 to 14 feet long, 6 inches by 4 inches scantling; the form of the timber remained as it came from the saw, but its strength and weight were gone. The timber of the joists and floor over the new brick vaulting was completely affected by the dry rot, which was rapidly spreading to the lower part of the columns under the galleries, so that, at the rate the infection proceeded, the total destruction of the building would soon have been effected. During a great part of the time occupied in the repairs of the church, the weather was very rainy. The arches of the vaults having been turned before the roof was slated, the rain water saturated the partly decayed oak beams, before described. The flooring and joists, composed of fresh timber, were laid on the vaulting before it was dry, coming in contact at the same time with the old oak timber, which was abundantly supplied with the seeds of decay, stimulated by moisture, the bad atmosphere of an ill-contrived burial place, and afterward by heat from the stoves constantly in use. these circumstances account satisfactorily to my mind for the extraordinary and rapid growth of the fungi. Sir Thomas Deane in The Architect.

.... Habits of Crabs and Lobsters.

A few evenings since, Professor Bickmore delivered a very interesting lecture at the American Museum of Natural History on the habits of crabs and lobsters. The appendages of the lobster were remarked upon as peculiarly adapted to its natural wants. The two claws or pincers differ the one from the other, a fact which always gives them an ungainly appearance. One of the claws has a series of grinders, and is used as a mill to crush shell fish and other hard substances, while that on the opposite side is provided with a sharp edge, which is used for cutting. The lobster propels itself by means of thin plates attached to the body, which it uses as oars. Its eggs are attached to and carried about on the under side of the body, and to proteet them from rocky bottoms the tail of the animal is doubled up under it, completely covering them.

The crab is a higher order of animal than the lobster, the Professor said, and he described a number of different classes of the species. The fiddler crab was so called from the peculiar shape and motion of its claw. It has a set of grinding teeth in the anterior portion of its stomach, and a grinding movement is kept up almost continuously. The eye of the crab was very peculiar, consisting of a series of tubes bound together, each tube representing a single eye. He sees singly by combining the images in his mind after the manner of a mosaic. The long feelers of the crab are designed for reaching into crevices of the rocks after its prey. The giant of all crabs is found in the bay of Yeddo. Its legs are 11 feet long, and it scarcely has body enough to hold them together. The hermit is a queer sort of animal, which takes up its habitation in shells vacated by other animals. If a hermit crab was placed in a tub of water with several shells, it would examine them all, and then select that best adapted to its comfort. If two or three crabs were put among the same shells, they would often fight for the best shell. The hermit often traveled about in conjunction with a polyp as a means of protection from the octopus. The polyp did the fighting, while the hermit carried him about and collected food for

A crab and a cocoanut were held up by the Professor before his audience. The crab, he said, was a palm crab, and lived in cocoanut groves. It tears off the husk with its claws, hammers through the shell, and then lifts out the meat in chunks with its pincers. The palm crab has a special breathing apparatus which enables it to breath out of water. The most peculiar of all the crabs was a certain species which lives in the mountains. The animals keep well out of way during the daytime, but they are fond of the to find that since the close of the war there had been a by 4 inches, were placed on the vaulting, and connect- making moonlight excursions in little groups to wet their gills in water. They not infrequently stop at vegetable gardens in their marches, and the damage they do makes the farmers their enemies. The barnacle was said to be of the same general species as the lobster and the crab.

Hardening Plaster.

The author mixes intimately 6 parts of plaster of good quality with one 1 part of fat lime, recently slaked and finely sifted, and uses this mixture like common plaster. He then moistens the object thus formed

M. Coignet has, says Captain Fowke, as the result of a series of experiments, given us the recipes for making two kinds of concrete suitable for house building, which he distinguishes by the epithets of economic concrete and hard and solid concrete. The first is composed of sand, gravel, and pebbles, 7 parts; argillaceous earth, 3 parts; quicklime, 1 part. This concrete, he says, properly beaten up and mixed, has given walls nearly as hard as the common soft rubble masonry used in Paris. In price it competes with ordinary pise work, over which, however, it has the advantage of being able to resist moisture. The hard concrete is composed of sand, gravel, and pebbles, 8 parts; common earth, burnt and powdered, 1 parts cinders, powdered, 1 part; unslaked hydraulic lime, 11/2 parts. The materials to be perfectly beaten up together. Their mixture gives a concrete which sets almost immediately, and becomes in a few days extremely hard and solid, which property may be still further increased by the addition of a small quantity, say one part, of cement; and the price, depending principally on that of the time and labor, was in Paris, under favorable circumstances, 31/2d. to 4d. per cubic foot; with more favorable conditions, 2d. per cubic A house three stories in height, 65 feet by 45 feet standing on a terrace, having a perpendicular retaining wall 200 feet in length and 20 feet high, has been actually constructed with every part, including foundations, vaults of cellars, retaining wall, all walls, exterior and interior, without exception, of this hard concrete (Beton dur), as well as the cornice, mouldings. string courses, balustrades, and parapets, and without bond iron, lintels, or wood throughout. The use of plaster in the interior is also avoided, as the concrete takes a surface sufficiently fine for papering.

THE NEW CUNARD STEAMSHIP ETRURIA.

In September, 1884, Messrs. John Elder & Co. launched from their yard at Govan the Etruria, a large steel screw steamer for the Cunard Company, to supplement their service of express steamers between Liverpool and New York. The dimensions of the vessel are: Length over all, 520 ft.; breadth, extreme, 57 ft. 3 in.; depth to upper deck, 41 ft., and to promenade deck, 49 ft.; with a gross tonnage of about 8,000 tons. She is entirely built of steel throughout, and is divided into 10 water tight compartments, most of the bulkheads being carried up to the upper deck, and fitted with waterproof and fireproof doors, giving access from one part of the ship to the other. By this arrangement the danger of fire spreading, should it break out in any division of the ship, is removed as far as possible, and greater safety is obtained by being able to isolate any apartment for sanitary purposes, or in case of damage to the hull and the compartment being flooded.

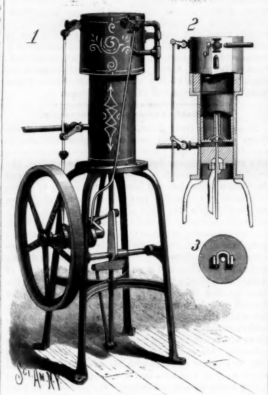
The special care taken in providing for the safety of the ship and the lives on board entitles her to rank as a transport of the highest class, and she is entered on the Admiralty list, being specially constructed for the requirements of the "service" for mercantil. auxiliaries in the time of war. She has five decks in all, inbreadth of the vessel for nearly 300 ft. amidships, and nition being controlled by a valve provided with an parlance, manufacturers have adopted a system of

would be reserved for the use of firstclass passengers. The first-class accommodation forms a special feature, and occupies the whole of the main and lower decks, with the exception of the portion set apart for the use of the crew. Altogether, accommodation can be provided for 720 firstclass passengers, the largest part of which is arranged for twoberth staterooms only, which are replete with all fittings usual in the highest class of passenger steamers—a number of the rooms being fitted en suite for family use. The engines are made to indicate upward of 14,000 horse power.

They are compound, having three inverted cylindersone high pressure 71 in. in diameter, and two low pressure each 105 in. in diameter. The high pressure cylinder is placed between the two low pressure cylinders, and all are adapted to a stroke of 6 ft. The Etruria reached New York from Liverpool, on her first voyage, on May 4, 1885; on one day during the trip she ran 449 miles. On her trial trip she made 24 miles an hour. Our engraving is from the Illustrated London News.

AN IMPROVED GAS ENGINE.

It is claimed that the gas engine herewith shown saves a great part of the heat which, in the engine of ordinary construction, is taken up by the water in the It gives power at every stroke, and is thus more efficient than those giving power only at alternate strokes. The engine cylinder is made with an



McDONOUGH'S IMPROVED GAS ENGINE.

open lower end attached to a supporting frame, and is prolonged upward for a distance equal to about two diameters. The upper part is made larger than the lower, so as to form a space for a fire brick lining, shown in the sectional view, Fig. 2. The upper part constitutes the combustion chamber, and by this construction the engine is less expensive to manufacture than if the parts were made separately and bolted together. In the lower part of the main cylinder is an inlet port to admit gas, and in the upper part of the combustion chamber is an exhaust port. The stems of both the valves are connected with the same rod, actuated by an eccentric on the driving shaft, so that both valves will be operated at the same time. The shaft revolves in bearings in the frame, and is provided with a balance wheel to give steadiness of motion to the moving parts.

Near the upper end of the combustion chamber is a cluding the promenade deck, which extends over the port through which ignition of gas takes place, the ig-qualities of iron which are called "steel" in popular

lever operated through a rod connecting its other arm with the crank of the driving shaft. To the shaft is also pivoted the piston rod of the lower piston

The operation of the engine may be easily understood: When the long piston begins to move away from the other, the gas enters the space between them, and at the same time the spent gas from the previous ignition is driven out through the exhaust port. Then the pistons move toward each other, when the gas, being compressed, opens the valve and passes through the perforation in the long cylinder into the combustion chamber. When the short piston is at the end of its inward stroke, and the long piston is nearly in contact with it, the gas is ignited, and expands, forcing the pistons outward and completing the cycle of movements. By this arrangement the gas is introduced into a cold cylinder, compressed, and then transferred to a hot chamber, where it is fired, expanded, and exhausted at each revolution of the shaft.

This invention has been patented by Mr. Thomas McDonough, of Montelair, N. J.

Separation of Oxygen by Means of Silver,

Troost has recently demonstrated that metallic silver allows oxygen gas to pass through it at a red heat, in a manner similar to the passage of hydrogen through red hot platinum or iron, which was proved some years ago by Deville and Troost. For the experiments a tube of silver was used with a diameter of 1 cm., the thickness of the metal being 1 mm. This was inclosed in a rather larger tube of platinum. When the tubes were heated, and oxygen gas was drawn through the space between the tubes, it was found to pass into the silver tube. The amount passed corresponded to 1.7 liters per hour for every square meter of silver surface. If air were passed between the tubes instead of oxygen, then it was found that practically only oxygen found its way through into the silver tube, as only traces of nitrogen accompanied it. The rate of passage was, however, very much diminished. These experiments were carried on by exhausting the silver tube by means of a Sprengel pump, but it was also found that it was not necessary to thus exhaust, as the simple passage of some other gas through the tube, such as carbon dioxide, was sufficient to cause the transfusion to take place, though at a considerably less rate than exhausting. When a silver tube of less thickness than 1 mm. was used, the rate of transfusion was increased. Various other gases were passed between the tubes, but they only passed through the silver at a very slow rate. It is suggested that this quality of silver, of allowing oxygen to pass with comparative ease, may be some day made use of for isolating the oxygen of the atmosphere, for which purpose a very large surface would be required. Large coils of tubes with thin metal could be used, with either an exhauster or a current of carbon dioxide. If the latter, the carbon dioxide could be absorbed in alkali, leaving free the oxygen.

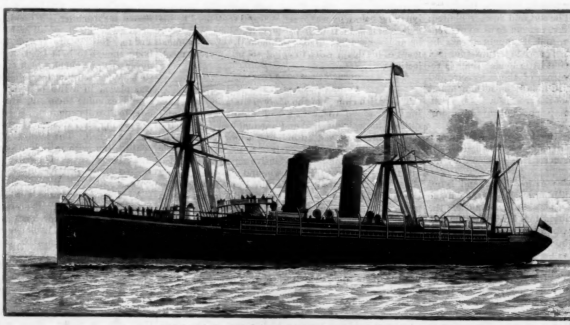
Steel Numbers.

In lieu of any really definite name for the different

numbering that gives some notion of the condition of the product by designating the relative amount of carbon that the converted iron has received. It would be be tter if they would have suggested, also, other materials than carbon; for the best of steel is not only iron with a high and certain amount of carbon, but all steels must contain something besides iron and carbon to be workable and useful.

Soft and low steels are known from 0.10 to 0.76 of carbon; the merely purified irons, with none of the qualities of crucible steel; they weld without flux, work soft at

ignition gas jet and a relighting jet. This valve is ope- high heats, are not burned when approaching the rated by an eccentric on the driving shaft, so that it welding heat, and are affected by sudden chilling in a will be opened and closed at each revolution. In the cold bath only as iron would be. As the numbers approach a full per cent of carbon, the steel begins to act like crucible steel; requires a flux for weld, chills and hardens in water, and is capable of being tempered and of receiving a cutting edge. This method of designation is much better than the loose naming of the



THE NEW CUNARD STEAMER ETRURIA.

cylinders are two pistons, the upper one being made long, and formed with a central longitudinal perforation, in the lower end of which is a valve opening upward to allow the gas to pass freely upward and prevent its return. The lower end of the piston rod of the long piston is connected with the long arm of an elbow differing grades "iron" and "steel,"

WHALE FISHERY OFF THE COAST OF NORWAY.

There are, as well known, numerous fisheries of cod, herring, mackerel, etc., off the coast of Norway, but the most curious one is certainly that of the whale. This cetacean, which inhabits the polar regions, approaches the coast of Scandinavia about the month of June, in the train of numerous small fish called lodde, that come to the mouth of the rivers in order to deposit their eggs.

The whale that is fished off the coast of Finmark is the blue whale, an animal quite different from the species found in Greenland and called the right

The fishing is authorized by Norwegian laws only from June to September. It is carried on quite near dealy dives, and uncoils the immense cable on board one of the rear buildings, we passed along a lot of ket-

the coast, and a boat sometimes remains but two or three hours out of port. Thus, during the voyage of Oscar II. along the coast of Finmark, three whales were encountered between Vadso and Jacobselv. Another time a boat from Vadso captured one near the works established upon the small island opposite that city, that is to say, ten minutes' distance from the

Whale fishing in these regions is very ancient, as is proved by certain Norwegian legends, which relate that the giants who inhabited Finmark were of so great size and strength that they could take whales by the line. If they took two at once, they attached them by the tail and suspended them from their hjelders, as fishermen do with the cod that they are drying.

The great whale fishing inare located, upon the small island that we have mentioned, the establishments of the celebrated Mr. Foyn, the king of the whalemen. This person, who is still living, is a southern Norwegian, and was a sailor in his youth. Through his energy and intelligence he has acquired a fortune that is now reckoned by millions. At the epoch at which he began whale fishing it was not customary to bring these animals to the shore to strip them, but the fisherman who had taken one cut it up on the spot and lost many of the products. At this time only the whalebone and fat were utilized. Mr. Foyn conceived the idea of establishing himself upon shore, and of sending out small whaleboats to seek for these marine monsters, in order to bring them to his rings set into the rocks. When the tide runs out, it works, where nothing is lost, since, after the meat and fat have been removed for making oil, the detritus and ment men, armed with long knives affixed to the exbones are used for the manufacture of fertilizers. Mr. Foyn may be said to have established himself under excellent conditions, seeing that the whales come as far as to Varangerfjord, and that after a few hours' fishing most distant extremity. This hook is affixed to a chain

was he, moreover, who first utilized an invention that left far in the rear the antique harpoon thrown by hand from a fragile boat. The Foyn harpoon, which is a little over three feet long, is thrown by a small cannon placed in the bow of a steamship, 80 feet in length, with a crew of ten

This vessel, which costs between twenty and twenty-five thousand dollars, has a speed of 14 knots per hour. The cannon is pivoted, and carries a sort of stock that permits of pointing it in every direction. A cock, whose trigger is manipulated by a long cord, discharges the cannon at the moment desired. The cannon is aimed precisely like a rifle. The extremity of the harpoon is provided with a small steelpointed bomb, which bursts after entering the whale's At this moment seve-

ral rods, which up to this time had lain along the har- who, combining their efforts, detach the strip of fat constantly gravitating downward, and in a few hundred poon, spread out like the ribs of an umbrella, and pre- from the animal's body. They are aided in this operavent the rod from coming out of the animal's body. To tion by another man, who, provided with a long knife, the harpoon there is attached a long cable, which is cuts all the tissues that offer a resistance. When this coiled up in the hold, and which passes over several brakes actuated by steam.

The one who aims (who must be a very cool and skill-

a whale has been sighted by the watcher at the masthead, the boat advances in the direction of the place where it has dived, so as to be ready to receive it at the spot where it will come to the surface in order to breathe. It is experience alone that teaches one to calculate the distance that the whale will travel between these two spots. In general, the whale is fired at from a distance of about 80 feet. It appears that the greatest difficulty is to strike the animal in such a way that the harpoon shall not pass through a certain part of the body, but shall be implanted therein and ex-This is why the cannon must not be heavily

When the animal perceives that it is struck, it sud-

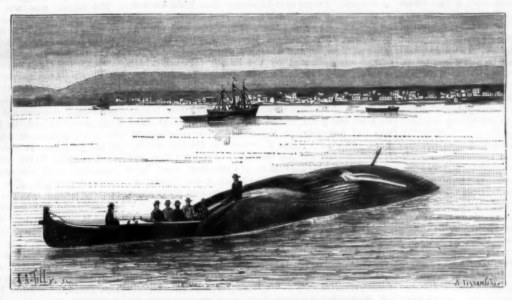


Fig. 1.-WHALE CAPTURED AT VADSO, AUGUST 15, 1884.

dustry was for a long time concentrated at Vadso, a ship and carries it along with terrific speed. In order to small Finnic town of Varangerfjord. It is here that oppose this the engine is reversed, and from each side of the ship, perpendicular to its sides, are spread out wings analogous to those found on Dutch boats. The whale sometimes goes to the bottom, and it is then difficult to raise it when the sea is rough. At the end of a certain time it returns to the surface to breathe. When it is dead, a boat with two men puts off to pierce its lower jaw and tail and attach an iron chain thereto. After this the animal is towed alongside the ship so that its head and tail are visible.

Foyn's land establishment consists of several parts. In the first the whale is carried to an inclined plane dug out of the rocks. When it is high tide and the animal is floating, the latter is attached by chains to leaves the whale on the inclined plane. At this motremities of great handles (Fig. 2), begin to cut out long When two parallel strips of fat from the animal's sides. incisions have been made, a hook is attached to the it is certain that one or more will be brought it. It that winds around a windlass moved by several men,

It takes eight days to cut up one of these animals. another place, chopping machines and mortars are installed under a shed that communicates with the ocean through an inclined plane. It is here that all the remains of these sea giants are reduced to a pulp in order to convert them into a fertilizer, which, later on, will find its way to the fields of Northern Germany.

On the day of our arrival at Vadso we went to visit the establishment, and Mr. Bull, Mr. Foyn's representative, did us the honors thereof. We were obliged to land at a slippery stairway, and had to perform miracles in the way of balancing in order to keep from falling. We first visited the inclined plane, but there was nothing curious in the aspect of this. Then, going along

> tles, in which were boiling debris of meat and fat, that gave out an odor calculated to make one sick at his stomach. From time to time great bubbles burst upon the surface, and gave out a still more nauseous and infectious odor, so that it became necessary to hold our noses.

> A little further along, after passing over a small bridge covered with oily slush, we entered the shed that contains the mortars. Here it was still more frightful. In one corner there was a whale's head being cut up, and, as it was several days old, the emanations from it were something horri-Men wearing great boots were working among these debris, which they carried to the mortars with immense hooks. They are so used to these surroundings that they do not smell anything. It

was very difficult to maintain one's footing on the slippery ground here, which was covered with debris lying amid puddles of blood and grease mixed with mud. We had never seen anything so repulsive. We afterward took a tour in the tertilizer house, where the odor, which was as strong as under the shed, was much more disagreeable on account of its pungency. It was with pleasure that we breathed the ocean air, which, on our arrival, appeared to contain few pleasant odors.

Up to recent times the Vadso establishment had been the only one that existed in these regions, and so the profits from it were large; but, during the past few years, several companies have been formed in Norway and Russia, and especially at Vadso, so that, hunted beyond measure, the whale has rapidly diminished in numbers. Some assert that this diminution is due to the disappearance of the schools of small fishes that the animal was said to feed upon; but it has been really demonstrated that the whale does not eat them.-R. Bonaparte, in La Nature.

A City Moving.

From recent surveys it has been ascertained that

the entire city of Virginia, Nevada, has moved over thirty inches to the east since the big fire of 1875. The Maynard block,in Golden Hill,is known to be gradually sliding down in the direction of Gold Canon, and has moved nearly two feet since its erection. This movement is so gradual that it does not affect in any manner the safety of the building, as the ground to a depth of nearly one hundred feet to the bed rock is known to be continually sliding. It is a well known fact among practical miners that the ground on which Virginia City is built is what is termed a slide, and that it is necessary to sink nearly one hundred feet before finding the natural bed rock. These slides are caused by the constant crumbling of the rocks on the mountain sides. The debris thus accumulated through incalculable ages is

thousands of years what is known as the site of Virginia City will be nothing but barren bed rock, worn as smooth by the action of the elements as the southern slope of Sugar-loaf Mountain; and were it possible for structures built by human hands to withstand the decay of time, the entire city itself would then have been ful man) holds the butt of the gun with one hand and all the greasy matter possible is extracted. Then the forced out on the flat between the mouth of Six-mile the cord that pulls the trigger with the other. When lungs and intestines are removed and thrown away. Canon and the Carson River.—Virginia Chronicle,



Fig. 2.-WHALE READY TO BE CUT UP.

strip is removed, it is placed upon the inclined plane until it can be taken up and carried to a large kettle. in order to convert it into oil. After the fat is removed,

Photographing by Artificial Light.

The light obtained by the burning of magnesium ribbon has been used extensively as an artificial light for photographic purposes, so that now, in consequence of the introduction of extra sensitive dry plates, it is possible for the amateur photographer to amuse himself during his leisure evenings by taking pictures as rapidly with this light as was formerly required by day

In place of magnesium ribbon, which is somewhat expensive, light produced by some cheaper pyrotechnic compound is said to answer a very good purpose. Referring to this subject, The Photographic Times re-

By far the best, as it is also the cheapest, source of light among the pyrotechnic compounds is that which has a time honored reputation as "signal fire," or very frequently as "Bengal light." This is composed of six parts (by weight) of saltpeter, two parts of sulphur, and one part of sulphide of antimony. In the preparation of this compound each must be powdered by itself, and the powder kept in dry canisters. They are then mixed together in the proportions given above. After a little experience has been acquired in the compounding of these substances, the weights and scales may be discarded in favor of measures representing the values of the respective weights.

The lantern in which the compound is burnt consists, in its most advantageous form, of a large parabolic reflector formed of tin, although we have known a common packing case to render excellent service. The front of the lantern ought to be from two to three feet across, and it must be covered with thin tissue paper. The back must have a small door through which is introduced the little cup that contains the requisite charge of the powder, there being a stand upon which to place this cup. The door at the back also serves for the introduction of a lighted match to ignite the powder when an exposure is about to be made.

It is an improvement when a small metallic chamber having violet glass in front is made the receptacle of the burning compound, as it prevents the interior of the large lantern from being incrusted with the smoke, and also causes the light emitted to be of a color that does not distress the eyes of the sitter. A capacious chimney must communicate with the burning chamber to insure the products of combustion being carried off.

The particular form of chimney we employ for both this purpose and the ignition of magnesium is one which we can strongly recommend. It is formed of calico, which is kept distended by a spiral spring made of fine Its diameter is between three and four inches, and the length sufficient to reach any window or chimney within twelve or fifteen feet of the lantern. In the case of a window it is merely opened a little at the top and the end of the flexible chimney projected, and kept in position by means of a pin. The flexibility of this chimney permits of its being easily packed away when not in use

The lantern must be placed upon a stand so as to be a little higher than the sitter. When a spoonful of powder is placed in the cup and ignited, the front of the lantern becomes practically a highly luminous artificial cloud throwing a powerful light upon the sitter, yet without any strong shadow being cast. This exemption is secured by the large diameter of the front of the lantern. The intervention of the violet glass and of the tissue paper causes the light which falls on the sitter to be soft and agreeable. White reflectors may be placed at the side of the sitter at the taste of the operator. Owing to the actinic power of the light a brief exposure suffices, usually from two to five seconds proving enough. As but little of the compound is required to give a light of such brief duration, this system of lighting is strictly economical.

Ancient Mexican and Central American Measures.

Professor Daniel G. Brinton, in a paper lately read before the American Philosophical Society, gives many interesting facts. Among other observations he says:

Whatever the lineal standard of the Aztecs may have been, we have ample evidence that it was widely recognized, very exact, and officially defined and protected. In the great market of Mexico, to which thousands flocked from the neighboring country (seventy thousand in a day, says Cortes, but we can cut this down one-half in allowance for the exaggeration of an enand compare them with the correct standard. Did time they fall short, the measures were broken and the merchant severely punished as an enemy to the public weal.

The road measures of the Aztecs was by the stops of the carriers, as we have seen was also the case in Guatemala. In Nahuatl these were called neceuilli, resting places, or netlatolli, sitting places; and distances were reckoned numerically by these, as one, two, three, etc., resting places. Although this seems a vague and inaccurate method, usage had attached comparatively definite ideas of distance to these terms. Father Duran stones erected with marks upon them showing how tool builders.

many of these stops there were to the next market towns-a sort of milestones, in fact. As the competition between the various markets was very active, each set up its own posts, giving its distance, and adding a curse on all who did not attend, or were led away by the superior attractions of its rivals!

So far as I have learned, the lineal measures above mentioned were those applied to estimate superficies. In some of the plans of fields, etc., handed down, the size is marked by the native numerals on one side of the plan, which are understood to indicate the square measure of the included tract. The word in Nahuatl meaning to survey or measure lands is tlalpoa, literally to count land," from tlalli land, poa to count.

The Aztecs were entirely ignorant of balances, scales, or weights. Cortes says distinctly that when he visited the great market of Mexico, Tenochtitlan, he saw all articles sold by number and measure, and nothing by weight. The historian Herrera confirms this from other authorities, and adds that when grass or hay was sold, it was estimated by the length of a cord which could be passed around the bundle.

The plumb line must have been unknown to the Mexicans, also. They called it temetztepilolli, "the piece of lead which is hung from on high," from temetztli, lead, and piloa, to fasten something high up. Lead was not unknown to the Aztecs before the conquest. They collected it in the Provinces of Tlachco and Itzmiquilpan, but did not esteem it of much value, and their first knowledge of it as a plummet must have been when they saw it in the hands of the Spaniards. Hence their knowledge of the instrument itself could not have been earlier.

Prof. Brinton's conclusions are as follows:

1. In the Maya system of lineal measures, foot, hand, and body measures were nearly equally prominent, but the foot unit was the customary standard.

2. In the Cakchiquel system, hand and body measures vere almost exclusively used, and of these, those of the hand prevailed.

3. In the Aztec system, body measurements were unimportant, hand and arm measures held a secondary position, while the foot measure was adopted as the official and obligatory standard both in commerce and architecture

4. The Aztec terms for their lineal standard, being apparently of Maya origin, suggest that their standard was derived from that nation.

5. Neither of the three nations was acquainted with a system of estimation by weight, nor with the use of the plumb line, nor with an accurate measure of long

Incidentally Prof. Brinton, after comparing the old Central American measures with those of the mound builders of the Ohio Valley, concludes that the "mound builders" probably used a ten-foot measure to lay out their works.

An Unsatisfied Want.

I want a planer with plenty of backbone in it; and to get this there must be no niggardly economy of iron. The platen must be heavy and stiff, and must not run far off the ways at the ends. The ways should have plenty of surface, so as not to squeeze out the oil, and cut under a heavy load. The rack and gears should be cut so as to run without back lash; for I do not want gear marks on my work after a finishing chip. I want the square holes for bolts and the round stop holes planed and reamed to gauge, so that fitted bolts and stops will fit all the holes. As to the stop holes, it is heathenish to use a hammer; the stops should be pushed home by the hand; we are not splitting logs then we are fastening work to the platen.

I want the crosshead with plenty of bearing surface on the uprights, so that a trifle of wear on the lower end will not unfit the crosshead for higher work. I want the gibs, both in the crosshead and in the saddle, made wedge shaped, so that I can adjust them with one screw on the end instead of using half a dozen screws on the side, which require much time to adjust evenly.

I want the shipping motion to work alike and exact so that in planing plump up to a shoulder I shall not run against it and break the tool or smash the work. The feed motion should be positive, so that if I require a feed of just one tooth it shall be exactly one tooth, and a feed of twenty teeth shall be twenty teeth, not thusiast), there were regularly appointed government twenty and one-half with a slip back of half a tooth, officers to examine the measures used by the merchants or twenty teeth this time and twenty-one the next

> I want the planer geared so that I can take a heavy chip without the planer winking. I want a solid foundation for the machine, on masonry piers, if neces sary down to hardpan, so that the passing of a loaded want the speed changeable by an extra countershaft, so that I may change from working rigid steel to soft composition; and with these qualities in a planer I can do a good job.

These are the complaints and opinions of a machinist that has run planers for thirty years, and they possibly tells us that along the highways there were posts or contain suggestions that may be of value to machine

"Read Less; Think More,"

The late Charles O'Conor, perhaps the most profound lawyer New York city has produced, gave a piece of advice to a young man which is as valuable as any legal opinion for which the distinguished lawyer ever received a fee. A lad wrote to him, giving a long list of books which he had already gone through, and asking advice as to a course of reading. O'Conor replied that "he had not only not read, but had not known even by name one-half of the books his correspondent appeared to have read. He would not therefore, undertake to advise him what to read, but he could safely advise him to read less, and think more." This anecdote comes from a recent number of the Century.

The advice was not, however, original with Mr. O'Conor. In the Philadelphia Ledger some time since an older authority was quoted to the same purport. Probably the same sound wisdom could be traced back to the time of the invention of printing. "Read less (of trash) and think more" has a pithiness which makes the advice all the more easy to keep in mind. And following it would enable the "temperate" reader not only to think, but to remember more of what he reads. Remembering more would give a practical value to the ideas acquired and the facts obtained. Perhaps Mr. O'Conor's opinion on reading is to be qualified a little by his practice. It seems that his reading was very much confined to the purposes of his profession. No doubt this limit increased his wonderful efficiency in his legal pursuits. But it would be a great abridgment of mental freedom to restrict the reader to his specialty and forbid excursions outside of that. The mind is enlarged by a variety of topics, and there is scarcely any subject, however foreign to a thinking person's daily life, from which he may not derive some advantage. There is nothing in the way of learning which stands so much alone that it cannot be illustrated by other and indeed apparently dissimilar matters. Still the caution holds good-to most readersread less and think more."

Lacing Belts.

The market is full of devices for fastening the ends of belts, but there seems to be no diminution in the importation of Patna hides and the use of leather lacings. Lacings are absolutely necessary in remaking once used belts, as after the belt has been oiled the cement s to "take," and the riveting of scarfs is very unsatisfactory. But in many instances the butting of belts is preferably done with lacings. The belt awlor awls, for there are several patterns—as generally in use, is not properly shaped. It depends on a point to start a hole, and enlarges the hole by the larger round or lozenge-shaped section. This tears and crowds the fibers of the leather, and tends to cockle the belt. The belt awl should be patterned after a mortising chisel, except perhaps that the edge need not be of the entire width of the blade, and the blade may be slightly curved for ease in handling. A sharp chisel edge will cut a clean hole, or rather a slit, which may be opened for the passage of the lacing, and not being a violent disturbance of the leather, the slit will close firmly around the lacing when it is in place. The temporary spreading of the hole crosswise may be made by the thicker cross section of the awl, corresponding to the flattened lozenge of the mortising chisel. In butting belts, however, the first row of holes should be made with the punch, and a triangular punch is better than the common round punch, one of the faces of the triangle to be in line with the cross cut of the belt.

Unless absolutely necessary to "take up" or mend a belt in working hours, it is best not to run it off the pulleys for this purpose. It is always mere guesswork to know how much to cut out of a slack belt when it is off its pulleys, and it is not uncommon to have the job to do over, sometimes more than once. Taking up belts should be deferred, if possible, to a nooning or the shutting down of the works. Then a pair of clamps should be used to bring the open ends of the belt together while the belt is on its pulleys. There are clamps for this purpose that do not require the use of wrenches; the jaws are always in line (parallel), dispensing with the use of the straight edge, and they are actuated by a crank. Except for very wide belts, these clamps can be handled by one person. By their use the exact tension of the belt can be secured, its perfect line preserved, and a clean joint made with the belt in the handiest possible position for working on it.

An 81/4 foot wheel will raise 3,000 gallons of water daily a distance of 25 feet. Its first cost, including truck over the floor will not spoil a finishing cut. I pump and a plain tower, is about \$150. A 10 foot wheel will raise about 9,000 gallons of water a day a like distance, and cost about \$180, including the appurtenances above mentioned. A 12 foot wheel will raise 16,000 gallons of water per day the above distance, and cost with the same appurtenances \$210; so up from 14 to 16, 18 to 20 feet diameter of wheel until we reach a 25 foot wheel, which costs about \$1,200 and will raise 100,000 gallons of water daily the specified distance.

ENGINEERING INVENTIONS.

A car brake has been patented by Mr. Charles E. Currie, of Butte, Montana Ter. It is adapted to be used by hand, and provides means whereby the hand shaft may be automatically locked at any point, or released by the operator's foot with ease as desired, the locking device being protected from dust and dirt.

A propeller has been patented by Mr. A properties has been patiented by Mr.

John Wooll, of San Francisco, Cal. This invention
consists of the paddle traveling between ways or bars
carried by a shaft, the paddle moving through said
shaft and acted upon by a cam groove, to cause the paddle to perform its return movement with a minimum retance to the water

A car coupling has been patented by Mr. John C. Yeiser, of Junction City, Ky. This inver tion relates to car couplings in which the ordinary link and pin are used, and consists in improved means for holding the link in proper position for entering the drawhead of the opposite or approaching car without the necessity of an attendant going between the cars for the purpose of placing it.

A blow off for steam boilers has been ted by Mr. Stephen A. Moore, of Springfield, Ill. It consists of an exterior valved pipe, and an interior pipe connected thereto, having longitudinal straight slots on the lower and opposite sides of the center of an area not exceeding that of the valved pipe, to insure action in blowing out dirt and sediment throughout the

A piston packing has been patented by Mr. Jackson Garrison, of Milnes, Va. This invention relates to pistons working where metallic rings are used for packing, the construction being specially devised so the packing rings may be readily adjusted to the degree of tightness necessary to make a perfect working fit, and to reset from time to time, as required by the wearing cylinder and the ring

A feathering paddle wheel has been patented by Mr. John P. Hickey, of Washington, D. C. This invention covers special details of construction and combinations of parts for paddle wheels for steam-boats, by which the paddles or floats are in position to press against the water as soon as they enter it, and continue in that position as long as they can produce nseful effect

A car coupling has been patented by Mesers. Thomas T. and James M. Deavenport, of Okolona, Miss. The drawhead has at its front upwardly and inwardly inclined prongs, on which the link catch-es when the cars are coupled; in a slot in the bottom of the drawhead a link lifter is pivoted, which can be locked in place by a pawl mounted on a transverse shaft in the drawhead, the shaft having its end bent and a heavy weight thereon, which weight is connected by a chain with a lever pivoted on the end or top of the car.

AGRICULTURAL INVENTIONS.

A potato digger has been patented by Mr. Burton D. Prentice, of Castalia, Ohio. Its con-struction is such that when the machine is drawn forward with the scoop in working condition the potatoes and soil are passed back upon bars, by the shaking of which the soil is liberated and the potatoes fall on the ground at the rear ready to be gathered.

A check rowing attachment for corn planters has been patented by Mr. William S. Reeve, of Edwardsport, Ind. It is made with a frame carrying a wheel with cams attached to its journals to operate unequal sliding rods connected by an equal armed lever, the longer rod connected with the seed dropping slide of a planter by an elbow lever, so the slide will be operated by the revolution of the wheel.

MISCELLANEOUS INVENTIONS.

A fan attachment for elevators has been patented by Mr. Richard Marshall, of Brooklyn, N. Y. It consists principally of suitable gearing arranged to be revolved by the up and down movement of the elevator cage, to operate a fan at the top of the cage, and thus promote the comfort of the passengers.

A combined lapel vest and overshirt has been patented by Mr. Abe W. Mensor, of Jackson-ville, Oregon. It provides different exposures of the bosoms and cuffs on its right and left hand sides, hav ing duplicate bosoms and cuffs, whereby the same gar-ment is made to answer different uses.

A safety vent for beer kegs has been patented by Mr. Niels Olson, of Perth Amboy, N. J. This invention covers a specially constructed safety vent and air pipe, to facilitate the drawing of the liquid from the keg and provide for the escape of the gases, so as to keep the liquid in fresh condition and avoid waste.

A ventilating cover has been patented by Mr. Ralph J. Smith, of San Marcos, Tex. A venti-lating tube projects upward from the cover, with gauze on the upper end of the tube and a casing surrounding it, so the contents of vessels may be protected from dust, insects, etc., and at the same time be thoroughly

A window blind slat holder has been patented by Mr. William Jensen, of Victoria, British Columbia. It is a single piece of wire bent to form an pright spring portion or arm and a horizontal spike portion adapted to be driven into the cross piece of a window blind, notches in the holder engaging with stops to hold the slats in any desired position.

A brake shoe clamp has been patented Mr. Leander King, of Georgetown, Ohio. On the side edges of the brake block are clamps secured at the top and bottom, those parts of the clamps projecting from the face of the block being inclined to other and adapted to receive and hold the brake shoe between them

A lubricating compound has been patented by Mr. Dyson D. Wass, of New York city. It is composed of paraffine, mineral oil, and tale, compounded in a specially described way, and to which al-cohol may or may not be added, making a compound which is clean to use and does not gum up the parts of the machinery.

A wagon box has been patented by Mr. Jesse F. Rahl, of Topeka, Kan. This invention covers a special construction and arrangement to hold the detachable sides of wagon boxes securely in place, and whereby a close and tight joint will be formed in such wagon boxes, to prevent grain, sand, etc., from working through.

A door closer has been patented by Mr. John McDonald, of Middletown, Ohio. Combined with a rotary bearing block, a crank shaft journaled therein with a weight attached to one end, are means for con-necting the crank shaft with a door, with other novel features, the device being such as can be made in on piece with the door hinge

An apparatus for watering swine has een patented by Mr. Hermann H. Wempe, of Capic It is so constructed as to prevent the animals from lying down in the trough, and so that water may be conveniently supplied at will or automatically, the distinguishing feature being in the form and arrangement of the water receptacle

A spring gear for vehicles has been nted by Mr. Benjamin P. Morrison, of Marion, This invention consists in equalizing gear applied in connection with springs of the Concord pattern, the gear being inexpensive and durable, and such that by its use the usual perch side bars, axle beds, fifth wheel, bolster, and body loops are disp ensed with

An improvement in the manufacture of nt nails has been patented by Mr. John Young, of Wheeling, West Va. This invention provides a ne form of die for shaping the nail about the head, so its strength will be re-enforced, and thus prevent the heads from being so frequently broken off in driving as has been the case heretofore.

A fence has been patented by Messrs. Andrew J. Russell and William M. Goolden, of London Bridge, Va. The object is to construct a strong fence without nails or screws, which shall be portable in finished sections and be easily and cheaply m the stakes, rails, and posts for this purpose being wired together to form a rigid framework.

A saw clamp has been patented by Mr. A. Floyd Delafield, of Noroton, Conn. Combined with two bars and a screw for clamping them together and against the saw blade placed between them is a handle on which the clamp thus formed is held, making a device by which short pieces of saws may be used for saw. ing through pieces of metal or tube

A centrifugal ore filter has been patented by Mr. Thomas T. Eyre, of Carlisle, New Mexico This invention covers a special construction and arrangement of paris to maintain centrifugal action in the semi-fluid ore until the valuable properties have been withdrawn, to introduce water, gaseous, and other fluids as may be required, and to discharge the valuable properties and the refuse matter from different outlets

A cartridge belt has been patented by Mr. Willie P. Beach, of El Paso, Texas. This inventio consists in the combination, with a belt, of a strap held on the same by upright metal fasteners and forming pockets on the belt, a cord being passed trans versely through the several pockets, with other novel features, to form a simple, strong, and durable cartridge belt.

A shutter fastener has been patented by Mr. John Von Hollen, of Charleston, S. C. It con sists in a shutter bolt made in two parts, screwed to each other, and having a conical head, behind which the latch bar on the shutter drops to lock the shutter open, the invention affording a wide range of adjustment of the extensible bolt catch with but few sizes of the bolt.

A shutter bolt has been patented by Mr. John Von Hollen, of Charleston, S. C. This invention consists in providing a collar near the inner onically headed end of the extensible catch of the bolt, the collar serving as a bearing for the inner end of the bolt in the hole made in the window frame or wall, for ecuring bars over closed window shutters or blinds and for other purposes.

A drop light and chandelier has been patented by Mr. John Trigge, of Mount Vernon, N. Y. The chandelier has an extension or drop light with rack teeth engaging with cog wheels in a box, one of the wheels being connected by an automatic clutching device with a disk on which a brake spring or lever rests, to prevent the drop light from sliding down when

A powder keg discharge tube has been atented by Mr. Augustus H. Whitman, of Miners ville, Pa. Combined with a tube having a flange around its lower end, and with a slot in its side, is an inner tube with a shoulder around its lower end, and with a side pin engaging with the slot in the or so the discharge tube can be snugly secured to the head of the powder keg, and readily detached.

An amalgam strainer has been patented by Mr. Jeremiah Kirby, of Marysville, Montana Ter. This invention provides a new kind of top for the fun-nel-shaped canvas bags used for separating quicksilver from gold and silver amalgam, so that when the canva worn it will not have to be cut off and resewed arou the iron ring, but can be readily released and readjusted with a ring and thumb screws

An upright-beater baling press has been patented by Mr. John J. Piatt, of H made with one or more knives attached to the beater, to cut each feed into two or more parts as it is compre by the beater, and thus form two or more small bales at me operation without any increase of labor over that required for a single large bale as heretofore formed in

A bridge has been patented by Mr. William O. Douglas, of Binghamton, N. Y. es a tension floor line chord with a strut brace, so that a point in the end post is rigidly fixed to resist the pull of the chords, and both flanges of the wind trues will always be in tension, the invention being more especially designed for parabolic truss bridges, to cheapen their cost and increase their efficiency.

A candlestick has been patented by Mr. Elijah Carpenter, of Lafayette, Oregon. Combined with a candlestick having a stationary post and a sleeve to slide vertically therein there is a spring within the post, having a nib projecting through a hole in the post to bear against the inner face of the sleeve, thus supporting the candle in an upright position while burn and serving as a handle by which it may be carried.

An aerial drop for explosives, to be used in connection with a suitable balloon, and its motion regulated by a time mechanism, has been patented by Mr. Moses L. S. Buckner, of Shelbyville, Ky. 'The propelling mechanism is on the clockwork principle, and the apparatus is set according to the course of the wind and the distance of the enemy, which it is expected can thus be reached at greater distances than explo sives can now be thrown.

A top plate for bone black kilns has been patented by Mr. Edward P. Eastwick, of New York city. This invention consists principally in making all of the surfaces of the covering plates flaring or inclined toward the openings that direct the bone black into the retorts, preventing the lodgment thereon and obviating the necessity for sweeping the lodged bone black from time to time into the op

A draught regulator has been patented by Mr. George W. Lore, of Fayette, N. Y. It consists of a casing formed with two truncated hollow cone-sections united at their bases and having their truncated ends connected with the ends of the pipes, which extend into the cone sections only sufficient to unite them. and the bottom cone section having a series of apertures which can be closed by a valve.

A pill counter has been patented by Mr. David B. Moore, of St. Lonis, Mo. It consists of a flat strip of wood or other material with perforations prresponding with the number of pills to be counted, with a trough which answers as a bottom for the pill cavities and as a discharging spout for guiding the pills into the box or package into which the

An apparatus for delivering clean water into cisterns from roofs of buildings has been patented by Mr. Francois Sancan, of Thibodeaux, I.a. Λ water receiving vessel is located in the line of the pipe which discharges water into the main cistern, this vessel hav-ing a tapering neck and float valve, which rises and cuts off communication when the receiving vessel is full with the water first coming off the roof in a storm, after which the roof drainage flows into the main cisters

A saw swage has been patented by Mr. Thomas Newnham, of Wainright, Ga. This invention provides a simple and efficient swage for setting the saw teeth from the under or throat edges, thereby inuring better working clearance of the teeth, and one which will set the teeth gradually, and by a rolling action of the swaging die, allowing hard or brittle saw teeth to be set without breaking or cracking their

A shoe fastening has been patented by Mr. Henry H. Rodman, of Wilkesbarre, Pa. The opening in the shoe is at the back of the heel, where the tongue is passed through clips in such a manner that as the tongue is drawn downward the rear of the shee can be opened for the foot to enter, but when the shoe is sed the tongue is drawn upward through the clips, and straps projecting from one end of the tongue sed around the ankle to fasten in front

A tentering machine has been patented by Mr. Andrew McLean, of New York city. In combination with the guide roller and regulating roller and means for revolving them, are independent stretching and feeding wheels, so the main operative parts will not be revolved by positive power, but by frictional contact with the rollers of the wet or starched cloth being drawn through the machine by the cylinders of the dry ing machine, the differential movement of the surfaces of the rollers exerts a powerful action, and the cloth is perly stretched in all directio

An improved lamp wick has been paented by Mr. Ives Lynd, of Troy, N. Y. It may be knit in an ordinary knitting machine, but is so designed as to form straight longitudinal ribs upon the sides of the wick, with intermediate passages, which extend the whole length of the wick, and are entirely unobstructed, so as to furnish continuous ducts or small tubes through which the oil is drawn freely to the blaze. The wick is cheaply made, and is intended to furnish the greatest possible amount of light from heavy as well as from light oils, the easy flow of oil to the flame preventing charring and crusting of the top of the wick, the latter being so porous that the oil is always fed abundantly enough to prevent this, a desideratum which has been much sought after of late. These wicks may also be used in oil reservoirs for conducting oil to journals, boxes, and bearings of all kinds to be inbricated.

Business and Personal.

The charge for Insertion under this head is One Dolla a line for each insertion; about eight words to a line. Advertisements must be received at publication affice as early as Thursday morning to appear in next issue.

All Scientific Books and App. cheap. School Electri-

Steamboats supplied with Pumps for every service by Valley Machine Works, Easthampton, Mass.

Machinery and Special tools of all kinds perfected.

Send for Special List of Second-hand Machinery Pond Machine Tool Co., Worcester, Mass.

Small Size Universal Milling Machine. Price, \$700. f. o. b. Best in the market. Send for circular. Brown & Sharpe Mfg. Co., Box 469, Providence, R. I.

"How to Keep Boilers Clean." Send your address for free % page book. Jas. C. Hotchkiss, % John St., N. Y. pound. Address Collier Process, P. O. Box 773, N. Y.

Pure Turkey Emery, English tanned Walrus, and e, Tweed & Co., N. Y.

Peck's Patent Drop Lifters can be attached to any cher & Peck, New Haven, Conn.

Stephens' Patent Bench Vises are the best. See adv.

\$3.50 buys a Keyloss Drawer Lock that has not been picked. Miller Lock Works, Philadelphia, Pa.

Oars to face your course with speed and case. At Alex. Beckers, Hoboken, N. J. Shafting, Couplings, Hangers, Pulleys, Edison Shafting Mfg. Co.,86 Goerck St., N. Y. Sendfor catalogue and prices.

Air Compressors, Rock Drills. Jas. Clayton, B'klyn, N.Y. The Best Upright Hammers run by belt are made by W. P. Duncan & Co., Bellefonte, Penna.

Iron Planer, Lathe, Drill, and other machine tools of nodern design. New Haven Mfg. Co., New Haven, Conn.

The leading Non-conducting Covering for Boilers, Pipes, etc., is Wm. Berkefeld's Fossil Meal Composition ; % inch thickness radiates less heat than any other cooring does with two inches. Sold in dry state by the pound. Fossil Meal Co., 48 Codar St., N. Y.

Every variety of Rubber Belting, Hose, Packing, Gaskets, Springs, Tubing, Rubber Covered Rollers, Deckle Straps, Printers' Blankets, manufactured by Boston Belting Co., 226 Devonshire St., Boston, and 70 Reade St.,

Brush Electric Arc Lights and Storage Batteries Twenty thousand Arc Lights aiready sold. Our largest machine gives 65 Arc Lights with 45 horse power. Our storage Battery is the only practical one in the market. Brush Electric Co., Cleveland, O.

Write to Munn & Co., 361 Broadway, N. Y., for cataogue of Scientific Books for sale by the

Wanted,-Patented articles or machinery to manufacare and introduce. Lexington Mfg. Co., Lexington, Ky. "How to Keep Boilers Clean," Book sent free by s F. Hotchkiss, 86 John St., New York.

Mills, Engines, and Boilers for all purposes and of every description. Sond for circulars. Newell Universal Mill Co., 10 Barclay Street, N. Y.

Presses & Dies, Ferracute Mach. Co., Bridgeton, N. J. For Power & Economy, Alcott's Turbine, Mt. Holly, N.J.

Send for Monthly Machinery List to the George Place Machinery Company, 121 Chambers and 163 Reade Streets, New York.

If an invention has not been patented in the United tates for more than one year, it may still be patented in Canada. Cost for Canadian patent, \$40. Various othe foreign patents may also be obtained. For instruction address Munn & Co., Scientific American paten agency, 351 Broadway, New York.

Guild & Garrison's Steam Pump Works, Brooklyn, J. Y. Steam Pumping Machinery of every description. Send for catalogue.

Machinery for Light Manufacturing, on hand and built to order. E. E. Garvin & Co., 139 Center St., N. Y.

Mineral Lands Prospected, Artesian Wells Bored, by Pa. Diamond Drill Co. Box 423, Pottsville, Pa. See p. 254. Nickel Plating.-Sole manufacturers cast nickel anodes, pure nickel salts, polishing compositions, etc. Com-plete outfit for plating, etc. Hanson, Van Winkle & Co., Newark, N. J., and 92 and 94 Liberty, 84., New York.

For Steam and Power Pumping Machinery of Single and Duplex Pattern, embracing boiler feed, fire and low pressure pumps, independent condensing outlits, vac-uum, hydraulic, artesian, and deep well pumps, air comaddress Geo. F. Blake Mfg. Co., 44 Washington, on; 97 Liberty St., N. Y. Send for catalogue. rs, addre

Send for catalogue of Scientific Books for sale by Munn & Co., 36l'Broadway, N. Y. Free on application.

Economy Belting for driving belts. Durable and heap. Send for circular. Greene, Tweed & Co., N. Y. C. B. Rogers & Co., Norwich, Conn., Wood Working dachinery of every kind. See adv., page 270.

Supplement Catalogue.—Persons in pursuit of inforon of any special engineering, mechanical, or scien tific subject, can have catalogue of contents of the SCI-ENTIFIC AMERICAN SUPPLEMENT sent to them free The SUPPLEMENT contains lengthy articles emb the whole range of engineering, mechanics, and science. Address Munn & Co., Publishers, New

Curtis Pressure Regulator and Steam Trap. See p. 285. Woodwork'g Mach'y, Rollstone Mach. Co. Adv., p. 284. Wood Working Machinery. Full line. Williamsport Jachine Co., 110 W. 3d St., Williamsport, Pa., U. S. A.

Iron and Steel Drop Forgings of every description.

Billings & Spencer Co., Hartford, Conn. We are sole manufacturers of the Fibrous Asbestos Removable Pipe and Boiler Coverings. We make pure asbestos goods of all kinds. The Chalmers-Spence Co.,

419 East 8th Street, New York. Steam Hammers, Improved Hydraulic Jacks, and Tube

Expanders. R. Dudgeon, 24 Columbia St., New York. Emerson's Per Book of Saws free. Reduced prices

5. 50,000 Sawyers and Lumbermen. An, Smith & Co., Limited, Beaver Falls, Pa. Hoisting Engines, Friction Clutch Pulleys, Cut-off couplings. D. Frisbie & Co., Philadelphia, Pa.

A Handbook on the Teeth of Gears, \$1. Circular ree. Gear Wheels and Gear Cutting. Send for Cata-ogue S. Geo. B. Grant, 66 Beverly Street, Boston, Mass.

Barrel, Keg, Hogshead, Stave Mach'y. See adv. p. 270. Wanted .- Patented articles or hardware specialties to nanufacture on contract or to "canufacture and place on the market. First-class facilities. Correspondence cited. Address Hull Vapor Stove Co., Cleveland,

For best low price Planer and Matcher, and latest improved Sash, Door, and Blind Machinery, send for catalogue to Rowley & Hermance, Williamsport, Pa.

Young Men! Read This! The VOLTAIC BELT Co., of Marshall, Mich., offer to send their celebrated ELECTRO-VOLTAIC BELT pamphlet free.

The most complete catalogue of Scientific and Mechanical Books ever published will be sent free on application to Munn & Co., 361 Broadway, N. Y.

Split Pulleys at low prices, and of same strength and appearance as Whole Pulleys. Yocom & Schafting Works, Drinker St., Philadelphia, Pa.

NEW BOOKS AND PUBLICATIONS.

Russia under the Tzars. By Stepniak.
Rendered into English by Wm.
Westall. New York: Charles Scribner's Sons, 1885.

In this vivid picture of the galling despotism of the Tzars, the well-known Nihilist has struck a vulnerable point in the Russian autocracy. Such a burning ac-Christendom. It is an appeal to the power of public opinion. The Russian government, though entirely ob-livious to the tears of a whole province, is curiously senstive to foreign criticism. It is this sole vibratory chord which Stepniak has touched. His account of the present tyranny is accentuated by a brief sketch of Russia's ancient liberty. The description of the village Mir and provincial Fetche are interesting studies in social economy. The contemptible detective service which the government has stooped to organize, and the mockery of Russian law, are introductions to the horrors of Siberia and the fortress of Peter and Paul. main portion of the book is devoted to the evils which fall even on those obedient subjects who are innocent of the love of liberty. In Russia it is a crime to be suspected. No one can be free from the dread of administrative exile. The censorship of the press and the discouragement of education, so essential to autocratic rule, are formidable barriers to the progress of civilization. Coming just at this time, when the eyes of the world are fastened upon Russia, this book will interest many readers, and, it is to be hoped, will accomplish something for her liberation

THE DISTILLATION AND RECTIFICATION of Alcohol, and the Preparation of Alcoholic Liquors, etc. By William T. Brannt. Henry Carey Baird & Co., Philadelphia.

The distillation and rectification of spirits properly occupies the major portion of this volume, and is treated in a simple but comprehensive way, bringing the whole subject within the understanding of any one of ordinary intelligence. Yet we doubt whether this por-tion of the book will be so much appreciated as will be the chapters on the preparation of liquors and cordials, which explain how easy it is to fabricate from pure spirits a wide variety of liquors, such as Cognac and other brandies, Hollands gln and Schiedam schnapps, Scotch, Irish, old Bourbon and other whiskies, cordials, bitters, etc. The thousands of imitations of "genuine imported" or "old stock" liquors in the market sender. imported " or "old stock" liquors in the market render it not easy for even an expert to judge of the various qualities; but the importance of extreme care in this respect may be judged when we note that among the ma-terials used in these liquors are, besides a wide variety of nut shells, allspice, cinnamon, etc., such additions as turpentine, spirits of niter, citric and acetic acids and acetic ether, fusel oil, creosote, and many others of the same kind. It is difficult to estimate the consumption of these fabricated liquors or their effects upon the individuals who take such compounds into their stomachs; but it is safe to say that if every one who has heretofore helped to increase their sale could be made aware of the facts, there would be a decided "drop" in the liquo

MECHANICS. By Gaetano John Wiley & Sons, New APPLIED Lunza. York.

As a text book for students of engineering, this volume, by a Professor in the Massachusetts Institute of Technology, Boston, will prove a most useful assist-ant. It is largely a treatise on strength and stability, and the topics are arranged in such manner as was deemed most convenient for the classes of the institution in which the author taught. The contents embrace chapters on the composition and resolution of force dynamics, roof and bridge trusses, center of gravity. strength of materials, continuous girders, equilibrium curves, arches, and domes, and theory of and applications. The reported tests of iron, steel, and timber, for a wide variety of uses, embrace a large number of the most carefully made trials of recent date, and the explanations and criticisms thereof are such as to increase the practical value of the informa-tion thus afforded.

TWENTY YEARS WITH THE INDICATOR. Vol. II. By Thomas Pray. John Wiley & Sons, New York.

This work, as was the first volume by the same author, has been compiled from a very extensive prac-tice in testing engines of almost every kind and for nearly all varieties of work for which they are em ployed. The indicator in the hands of an intelligent engineer is a simple device, which should be easily managed to give valuable readings as to the working of an engine and the economical use of steam, but there are many who fail to employ it rightly, or correctly deduce from the cards the evidence they give, and to all such this volume details experiences likely to be of

STEAM USING, OR STEAM ENGINE PRAC TICE. By Charles A. Smith. The American Engineer, Chicago.

This work is a companion volume to "Steam Mak ing," by the same author, the two books forming a valuable addition to the literature of this subject. The book is a great deal more practical than theoretical, the chapters on valves and valve gear, and on different va-rieties of engines, with the illustrations of details and citations of experiments, containing a great deal of

THE PHENIX BRIDGE COMPANY, of Phœnixville, Pa., have recently issued a handsome fillustrated album of designs of bridges, with detailed descriptions. The list of wrought iron bridges, viaducts, and piers built by the company covers some of the most important work of this character ever built in the United States and Canada. The distinctive features of American bridge work—elaborate bracing, no extra use of material, and, consequently, light and graceful forms of structure as well as great strength—are well shown in the views of their bridges here given. David Reeves is the President of the Company, and Adolphus zano Vice President and Chief Engin



HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters, or no attention will be paid thereto. This is for our information, and not for publication. References to former articles or answers should

or no attention will be paid thereto. This is for our information, and not for publication.

References to former articles or answers should give date of paper and page or number of question.

Inquirles not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all, either by letter or in this department, each must take his turn.

Special Information requests on matters of personal rather than general interest, and requests for Prompt Answers by Letter, should be accompanied with remittance of § ito §5, according to the subject, as we cannot be expected to perform such service without remnneration.

Scientific American Supplements referred to may be had at the office. Price 10 cents each.

Minerals sent for examination should be distinctly marked or labeled.

(1) W. M. B.—The wood of pickle kegs may be protected by coating it with paraffine. Bottles however, are the best vessels in which to preserve pic-kles. A beautiful green color entirely destitute of any poisonous qualities may be made by dissolving 5 grains saffron in ¼ ounce distilled water, and in another vessel dissolving 4 grains indigo carmine in ¾ ounce distilled water. After shaking up each thoroughly, they are allowed to stand for 24 hours, and on being mixed to-gether at the expiration of that time a fine green solution is obtained, capable of coloring pickles, etc.

(2) C. H. R.-An oil cloth should never be scrubbed with a brush, but after being swept, should be cleaned by washing with a soft flannel and lukewarm or cold water. On no account use soap or water that is hot, as either would have a bad effect on the paint. When the oil cloth is dry, rub it well with a small portion of a mixture of beeswax softened with a minute quantity of turpentine, using for this purpose a soft furniture polishing brush. The following is also used to keep oil cloths looking well: Wash them once a month in skim milk and water, equal quantities of each. Rub them once in three months with boiled lin-seed oil. Put on a very little, rub it well in with a rag, and polish with a piece of old silk.

(3) H. V.—There is probably no special book treating of the separation of gold and silver from their ores by means of electricity. In a small way gold and silver are thrown down from solutions contam, as in the plating processes, but such a line of ope ration would hardly meet with success in treating or The same is true of mercury; the general process of obtaining mercury from its ores is by distillation. We would suggest that you consult some of the many books

(4) G. D. writes: Please inform us how nany lines of nonpareil type, 18 ems pica width, it takes for 1 square. Also how we can find the number of squares in nonparell, when the matter is set in bour-geois same width? We have county printing to do. and they pay at so much a square, nonpareil type. We don't have nonpareil enough to set it in, and have to use bourgeois, and we are unable to find any rule, or any one who knows how to measure it? A. A printer's "squa suring advertising space in a newspaper term of variable meaning, always requiring fuller de finition to express its exact quantity of space. It is customarily used in connection with the particular type and measure of the paper, as "a square of 12 lines agate," or nonpareil, or any other kind of type, and really means only a space of that extent, not in any way a mathematical square of space in the paper. It first came into use as designating a small space for a business card, and has been largely used by printers, more especially in small country papers—the "square" being generally stated to mean a particular space varying from about 10 to 14 lines, and of the size type used for adver-tising in the paper, from agate to long primer. Your square of nonparell should mean a definite number of nes, and then measure by this rule the space occupied any other kind of type, larger or smaller.

(5) D. W. L.-With a well made boat, ooth ice, an ice boat will travel much faster than the wind. For example, a twenty mile breeze will drive the boat with a velocity of 40 miles per hour or

(6) C. E. A.—A good quality of printer's ink brought to the proper consistency with linseed oil is the best article to use with pad for rubber type. Nigrosine black dissolved in water and mixed with sufficient glycerine is likewise employed, but it is not as good as the former.

(7) A. S. writes: Do you know of any paint that can be applied to posts, that horses will not touch? A. We do not know of any but such as it would be objectionable to use

(8) R. F. E., Jr.—The Carre ice machine is made by the Richmond Iron Works, Philadelphia. The medium used is simply a strong solution of ammonium hydrate, the principal point throughout the peration being that as the liquid as eous it absorbs the sensible heat from the water to

(9) R. H. D. asks: In what proportion vention of baldness? A. An excellent hair to sists of as follows: Scald black tea, 2 oz., with 1 gal. boiling water; strain, and add 8 oz. glyceris of cantharides, 1/2 oz., and bay rum 1 qt. Mix well by shaking, and then perfume.

(10) H. J. C. writes: 1. The gas carbon dioxide (CO3) is present in air to extent of nearly 4 per cent, and is soluble in water (1 liter of water at 15° dissolving about 1 liter CO₃). Notwithstanding this, it is found that even after long rains the amount of CO2 in the air at any particular locality remains practically unchanged. What is the reason? A. Ordinary rain contains carbon dioxide which it has dissolved out of the air. The amount absorbed by the rain could not but be infinitely small under ordinary circumstances, and moreover the sources of its origin are constant. 2. How

also Webster. 3. At low temperature the gas nitric per oxide (N_9O_4) condenses to an almost colorless liquid. Upon increasing the temperature the color deepens to yellow and brown. Why? A. The various shades as sumed by the nitrogen peroxide are due to impurity or dilution, for as a liquid it is colorless, but as it expands by the heat it takes more air, becomes more oxidized, and therefore colored to a greater degree, just as the iron oxide, which is black when anhydrous, as in certain varieties of hematite, but, as it becomes hydrated and nixed with water, it changes to red. and so on three various shades to the light yellow ochers. The color are properties of the substa

(11) J. B.-Rubber is generally pressed in iron moulds. A little soapstone is first thrown into the mould to prevent the rubber from adhering to the mould. Full information on the India rubber industry is given in Scientific American Supplement, Nos

(12) F. N. O. asks for the preparation used to stick together the edges of paper in making scribbling blocks. A. Ordinary glue to which about 5 per cent of glycerine has been added is frequently used. A solution of rubber in carbon disulphide is also used A little aniline is added to the solutions in order to pro-

(13) J. T.-The so-called "magic tooth paste" consists of white marble dust, 2 oz.; pnmice stone in impalpable powder, 11/4 oz.; rose pink, 1/4 oz. otto of roses, 7 or 8 drops. Mix with sufficient h to make a paste. This will rapidly clean the teeth, but it is not adapted for free or frequent use.

(14) D. H. asks if there is any preparation that will stop cracks in a stove, so as to prevent the oke from escaping, where the heat is great, as in the back of an ordinary grate? A. Take equal parts of sulphur and white lead, with about a sixth of borax, in-corporate them so as to form one homogeneous mass. When going to apply it, wet it with strong sulphuric acid and place a thin layer of it between the two pieces of iron, which should then be pressed together. An excellent cement consists of glycerine and litharge stirred

(15) A. H. W. asks: What substance is the best for securing the rubber tire to the rim of a bicycle? A. Rubber cement is used, although the tire

(16) C. S. T.—Oxygen gas is given off when potassium chlorate and manganese dioxide are heated together. This operation is generally conducted in a flask to which a delivery tube is attached, and the gas passes through into a convanient receptacle, bub-bling up and replacing the liquid already in the vessel. Any text-book on chemistry will show the manipulation better than we can explain it.

(17) P. W. T. writes: How can I stick ass to wood so as to cut it? It must be so that water will not affect it. Also, how can I take it off again? What will polish glass? A. You will find in SCIENTIFIC AMERICAN SUPPLEMENT, No. 158, a great number of waterproof cements, but one that can be easily removed complicates the condition. Will not sealing wax answer? It is not affected by moisture, and a little heat will make it fluid.—Glass can be polished by treating it with fuller's earth, rouge, and like substances with a rag and a little oil.

(18) J. D. asks: 1. Is there any way of restoring the yellowish unbleached color to bleached cotton cloth without weakening the fabric? A. No. Will anything remove ink stains from the dark colored leather of portfolios or book bindings without destroy-ing color? A. Any bleaching agent that you might use will probably affect the coloring matter of the leather. t the spots be washed off?

(19) W. A.-To clean marble from discoloration: Try 2 parts sodium carbonate, 1 of pumice stone, and 1 of finely powdered chalk. Mix into a fine paste with water. Rub this over the marble, and the stains will be removed; then wash with soap and

(20) F. V. S. asks how to make a perent light shade of copper on brass; it looks pretty and bright when first done, but seems to get much darker; have tried lacquering it, but that does not help it. A. Try dipping or boiling in a saturated solution of sulphate of copper in water, till the desired color is obtained. 2. How to mix kerosene and aniline colors. I have dissolved the anilines in alcohol and also water, but they will not mix; also how to mix shellac with kerosene? A. The best way to do is to purchase the so-called aniline fat colors. These are then directly soluble in kerosene. Shellac is not solu-ble in kerosene, but by first dissolving it in coal tar then directly soluble in kerose benzol, and then mixing this solution with kero your object can be obtained.

(21) C. S. asks how to make a glue or paste which when dry sticks well, retains a pliable condition, and in bulk, corked tight, remains in a liquid state. A. Take a wide mouthed bottle, and dissolve in it 8 ounces best glue in ½ pint water by setting it in a vessel of water and heating until dissolved; then add slowly 2½ onnces strong nitric acid 36° Baume, stirring all the while. Effervescence takes place When all the acid under the generation of nitrous gas. been added, the liquid is allowed to cool. Keep it well corked, and it will be ready for use at any mome This preparation does not gelatinize nor undergo putrefaction or fermentation.

(22) C. C. H.—The strength of a 1/4 inch belt 6 inches wide, laced, is about 700 pounds. If riveted, about 1,200 pounds; solid, about 2,000 pounds. The amount of horse power a belt will transmit depends so much on speed and size of pulleys as well as s that no data can be given for the amount of work a belt can develop, without considering all of the conditions. Three ply rubber belts have a tensile strength of about 600 pounds per inch in width, 4 ply about 800.

(23) W. A. S. asks: 1. Is a one dollar bill ssued in 1862 worth any more than its face value? If so, how much? A. It is not worth any more. 2. Is for an opening in any part of the world. 3. What kind there any operation by which the size of the nose can be reduced? If there is, what is it? A. The size of the nose cannot be reduced in any rational way.

for an opening in any part of the world. 3. What kind of a trade could a young man of this country get or learn in any of those countries? A. There is little to be learned in Mexico or South America in the trades, but good would you define fieme? A. Burning vapor or gas. See the nose cannot be reduced in any rational way.

(24) C. C. -There are tides in our great lakes, but small, because the lakes are small compared with the ocean.—We have no experience with annealing in ice or soap water. Have always found plain at ordinary temperature as good as could be desired for black heat annealing.-The more surface you have in the body of a plain cylinder stove, the more radia

(25) A. H. P. writes: How can I best on small steam launch from fouling with weeds? It is a double keel from midship, with curved water way. The wheel is placed within same, and not below said keels. I have not tried this one yet, but very much wish your opinion. We had a steam catamaran, and it fouled badly last year in our creek in getting to the lake. A. This has given a great deal of trouble to the steam canal boats. We fear there is no hope for you unless you invent something.

(26) M. B. asks: What is the cause of as or enlarged joints, and what is the best way to get rid of them? A. Bunions are caused by boots or shoes that are too short, producing an enlargement of the joint of the great toe. This enlargement, once produced, will remain permanently on the feet of adults, but all soreness may be removed by the reness may be removed by the same treatment as used for corns. Only comfortable fitting foot wear will prove a permanent relief.

(27) T. H. De S. writes: Western manufacturers of cooking ranges say that they are obliged to make their wrought iron ranges of heavier material than their Eastern competitors, as the soft or bituminous coal is more destructive to the iron than the anthracite is, because of the excess of sulphur in it. Is this correct? Will not a range last equally as long when using soft as with hard coal? A. The bituminous coal of the Western States has much sulphur, which is destructive to grates and adjacent iron work. The competition among stove and range manufacturers in the Eastern States may also have much to do with the thinness of their castings

(28) F. C. D. writes: I have a boiler with 39 1% inch tubes 20 inches long. This boiler furnishes ample steam for an engine with a cylinder 3x5. Can I heat a building with two rooms, one 15 feet wide, 10 feet high, and 43 feet long, and the other 12 feet wide, 7 feet high and 26 feet long, the boiler to furnish steam for engine at same time? Also, what is the best way to heat it—by radiation or by pipes near the ceiling? to heat it—by radiation or by pipes near the ceiling?

If by pipes, do you think that two rows of inch pipe would be sufficient, and if by radiator, how many would I need, and how large? I carry 80 pounds pressure on boiler. A. We recommend you to use exhaust steam for warming your rooms, with a live steam connection, so that you may have steam in the pipes when the engine is not running. Your boiler is large enough for ordinary weather, but in the zero weather you could not run the engine its full duty and heat with live steam. For exhaust you will require 200 feet of 1 inch pipe for the large room and 200 feet of 1 inch pipe for the small room. Let the exhaust blow freely for the small room. Let the exhaust blow freely through the pipes. Overhead heating by exhaust is much in vogue; long colls at the sides of the rooms give the best results for small room

(29) F. A. P. asks how punches are tempered for punching iron cold. Have considerable trouble to have punches made that will stand the strain. A. Temper punches in the same manner as you would any tool that is required to be tough and hard. Your trouble probably is not so much in the tempering as in the relative size of the punch and hole in the bed piece. The hole should be larger than the punch according to the thickness of the metal be punched, say about % the diameter of the punch.

(30) F. S. B. asks: 1. Why a tin pail will not rust when a piece of zinc is soldered in the bottom of the pail? A. We suppose that the prevention of rust is due to galvanic action. 2. Is there any preparation that will mend what is commonly known as agate ware, sold by hardware dealers? It cannot be soled, and when broken or cracked it is worthless. We know of no successful method of repairing agate

(31) R. W. W. writes: Please inform me if there is any instrument by which I can tell how much distance a man travels in a given time. My men travel on official business, and are paid by the mile; they go on horseback. A. The pedometer is an instrument for measuring a man's step; if the man steps approximately even, or comes down on his feet with the same force at each step, it gives fair results. We think that it would be difficult to so measure a horse's pace. For vehicles there is an instrument sold that is very perfect.

(32) J. P. McN.-Good solders are made from tin and lead in all proportions, from pure tin, which is the strongest, to equal parts of tin and lead, which last is an easy melting solder.

(33) J. J. L. writes: A and B have a dispute: A claims that two ships sailing in the same direction at the rate of one mile per minute, one being one mile behind the other, and a cannon on board the rear vessel capable of throwing a ball at the rate of one mile a minute, in case this is fired at the vessel in the lead the ball will hit the vessel fired at in one minute. B claims it is impossible for the ball to leave the vessel it is fired from. How is it? A. Leaving out the question of gravity, as is necessary, the ball will reach the forward vessel in one minute, because the cannon, being on a moves one mile per minute, and if the ball is dis-charged from the cannon at a speed of one mile per minute, it will have a speed of two miles per minute in relation to the earth Otherwise the ball could not and the dispute is an absurdity.

(34) J. A. W. writes: 1. Does the studying of books on locomotive engineering assist one to learn to be such an engineer? A. Yes, it is very neces sary if you would become an accomplished engineer. Would Mexico or South America be a good location for one to follow such a trade? A.Better learn the art of engine driving in the United States, then you will be ready

openings there are awaiting men who are good work-men here. 4. What are the rates of wages of American or any other countries outside of the United States? A. Wages in Mexico and South America for expert work-men are higher than in the United States. In all other es are low.

(35) G. C. F. writes: I have a small yacht that ran against the rocks and rubbed holes into her sides, from one-quarter to one-half inch deep; and as I do not want to put in new planks or pieces, would like you to tell me what composition I can put in them, to stay, and make a smooth surface, the holes being above water mark? A. Haul out the yacht and turn up the sides, let the wood dry, and with a hot iron melt shellac into the bruised spots. Make the iron hot enough to melt the shellac quickly, but not to burn. Smooth over the surfaces evenly with the iron a little cooler. Finish with a scraper and sand paper. Then

(36) J. R. B.—The plastic asbestos felting will not hold well on a traveling boiler. Use a layer of asbestos paper next the boiler, and cover with hair felt and canvas; leave the front of the boiler naked. hair felt and canvas, team 5 to 10 per cent of the fuel You may probably save from 5 to 10 per cent of the fuel by thoroughly felting both boiler, steam pipe, and cyl-inder. Copper thimbles are used in locomotives. Not used in stationary boilers. The thimbles are rings cut

(37) T. P. R. writes: What would be the (37) T. P. R. Writes: White world the best method for polishing irregular shaped steel, such as drill points or cultivator points? If with belt, which would be preferable—leather or canvas; and what is the method for applying the emery, and what sized emery will give the best results? Should the glue and emery be mixed before applying, and at what speed should the belt be driven? A. Emery belts are much in use for pol-ishing. They are not economical for the rough surface of iron castings. Steel that is formed in a drop or press, in a die and smooth, may be pickled in muriatic acid and water, which takes the scale off, after which the belt will finish in good style. Use No. 60 emery and the best glue. Spread the gine hot and sift the emery on quickly and as thick as the glue will hold. The best way is for two persons to do the work—one to spread the glue and the other to follow with the emery as close as possible to the brush. If the points are hardened, a coarser grade of emery is preferred—50 or 40.

(38) C. S. S. writes: I have a small horizontal boiler 2 feet in diameter, 316 feet long, with 26 two inch flues running the full length; the flues are put in one-half of the heads. Can I use it as an upright as it is, or shall I have to put flues in the other half, and if so, how many? I think there is heating surface enough for my engine as it is; engine is 3 inches diameter by 5 inches stroke. How much power will it develop with 60 pounds steam, running 300 times a minute? A. If 60 pounds steam, running 300 times a minute? A. It you set your boller horizontally, as its make was intended, it will be 3 horse power. If you set it upright, it will be necessary to fill the space with tubes laid out in the same way as those already in, to make it 3 horse power. It will only make a poor boller at that, as you will then have to make a brick firebox. Grate should be 14 inches from shell in either case. Your engine will develop about 2½ horse power. Use 34 inch steam pipe, 1 inch exhaust, smoke stack 8 inches diameter, 15 feet high. 2. Could I make a larger dynamo than the one described in Supplement, No. 161, from the descriptions given in it, and if so, what proportion should it be to require 2 full horse power to run? A. For a larger dynamo, such as you ask for, you had better consult some of the establishments in the electric light

(39) F. O.—We could not undertake to instruct you in making an air gun. It requires a skillful mechanic in gun work to make these guns. A few hints will be of no value. You will find them described and illustrated in Knight's "Mechanical Dictionary." You may also obtain drawings of a number of patents on air guns from the Patent Office for a fee. We think that you could make a windmill that would drive your fret saw, and for this also you could find a variety of ways, according to your location and facilities.

(40) R. E. writes: Please let me know if I would get any more speed out of my boat by using a smaller propeller wheel—using 24' now, 3' pitch—engines 3'' x 3\(\frac{1}{2}' \) coupled, or if I would be better with a two-bladed one, boat 30' long, 5' 10'' beam? Can make between 6 and 7 miles now, but think I ought to do more. Also let me know if boiler is large enough, size 25' long? A. Your wheel is about right. A smaller wheel would have to run much faster, and be subject to more slip. If your boiler and engines are running up to their capacity, you could only improve by making the wheel larger, and very little at that, unless you also increased for this class of launches. You are making very good (40) R. E. writes: Please let me know if

placement, and not specific gravity, which I understand J. M. to maintain. A. J. D. is right.

(42) C. H. C.—We could not undertake in this place to attempt an explanation of the ph mena of alleged spiritual manifestations, or even a defi-nition of what is claimed in this line.

(43) E. S. writes: I have an instrument called the Musical Cabinet, for which I paid \$80. It performed very well at first, but it soon got to fray the edge of the paper on the bass side, and did not

MINERALS, ETC.—Specimens have been received from the following correspondents, and examined with the results stated.

E. M.-Sample No. 1 consists of hematite or specular iron ore, sometimes called micaceous iron ore. No. 2 is simply a metallic plate of the same a little larger than the majority of the plates in the first sample.-R. S. H.—The deposit is calcium carbonate, and it is so

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted,

April 28, 1885,

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.] Axes, manufacture of, H. Hammond.
Axle box, car, J. Timms.
Axle, vehicle, Bennett & Sullivan.
Axle, self-lubricating, H. G. Farr.
Balling press, A. M. Brasher.
Banjo, G. A. Washburn.
 Battery.
 See Electric battery.
 Primary and secondary battery.

 Bed bottom, spring, S. S. Burr.
 316,444

 Bed, folding, F. B. Williams.
 316,714

 Bed sofa, B. Kreith.
 316,901

 Bells, die for making, H. T. Russell.
 316,902

 Belt, carrier, Blum & Lind.
 316,737

 Belt fastener, W. H. Sleep.
 316,003

 Relt fastener, W. E. Sleep.
 316,003

 Relt fastener, S. Bretfield.
 316,003
 Belting, E. Deming.....
Belting, manufacture of machine, Mullen & At-Bessemer converters, apparatus for mounting and dismounting, Gilchrist & Fitzmaurice..... 316,537

and dismounting, difference 2 Figurative 316,531
Bicycle saddle, T. Warwick 316,702
Binder, temporary, G. V. Nauerth 316,808
Binding fabrics, E. F. Bradford 316,531
Blind slat holders, window, W. Jensen 316,627
Block. See Electrotype block.
Board. See Drawing board. Ironing board. Boat. See Life boat.
 Boat. See Life boat.
 316,641

 Bolte furnace, T. Murphy.
 316,641

 Bolt, C. F. Diehlmann.
 316,670

 Bolt, C. E. Hayes.
 316,619

 Boneblack kilns, top plate for, E. P. Eastwick.
 316,630

 Book rack for church pews, etc., M. G. Frutchey.
 316,335

 Book backer S. G. Thurch pews, etc., M. G. Frutchey.
 316,335

 Book holder, S. S. Thomas
 316,499

 Boot or shoe heel, B. F. Hall
 316,456

 Boot or shoe insole, L. P. Hawkins
 316,780

 Boot or shoe jack, Z. Beaudry 316,937
Boot or shoe soles, tool for feather-edging, E. F.
Blossom. 316,736
Boot, quarter, T. Golden (r). 10,567

 Boot, quarter, T. Golden (r).
 10,857

 Rottle, L. S. Hoyt.
 316,469

 Bottle forming tool, W. L. Roorbach.
 316,832

 Box, G. A. Duguay.
 316,447

 Box fastener, F. W. Beckwith.
 316,932

 Box fastener, G. S. Randall.
 316,823

 Box for cigars, etc., E. Pisko.
 316,654

 Box loop, R. A. Dunning.
 316,448

 Bracket. See
 Adjustable
 bracket.
 Scaffold
 bracket. Brake. See Car brake. Elevator safety brake.

 Machine brake.
 316,690

 Brake shoe clamp, I. King.
 316,500

 Brick kiln, S. B. Moo.
 316,500

 Bridge for facilitating the passage of shipping,
 316,500
 Buckles, manufacture of, G. R. Kelsey.
Budding knife, K. McLennan.
Buggy top, G. W. Bonecutter.
Burglar alarm, electric, Hill & Habcock.

the engine power. Three-bladed wheels are preferred for this class of launches. You are making very good speed. Bolier is probably large enough, You do not give speed of engine when making 7 miles an hour, nor pressure in bolier—all essential points to know in giving an opinion as to proper proportions.

(41) J. A. D. writes: Take three pieces of metal: first a standard silver dollar; second, piece of gold; third, piece of platina; to be precise in measurement, they shall each be struck in the die of the silver dollar. Question: Which of these pieces will displace the most water when immersed? J. M. says the gold piece will displace more than the gold. J. D. maintains the displace more than the gold. J. D. maintains the displace more than the gold. J. D. maintains the displace more than the gold. J. D. maintains the displace more than the gold. J. D. maintains the displacement will be the same, as bulk causes the displacement will be the same, as bulk causes the displacement and an experiment of the silver.

4	Case. See Watch case.	
ı	Cash carrier, automatic, J. W. Flagg	316,5
١	Casting steel, mould for, J. Henderson	336,5
1	Centering gauge, D. W. Standeford	336,9
ı	Check hook, harness, R. J. Welles	316,5
Á	Check row line, O. O. Kittleson	336,7
	Chest. See Flour chest.	
1	Chimney cap or ventilator, M. W. Kidder	316,8
1	Chimney cowl and ventilator, W. G. Henis	316,7
i	Chimney flashing, T. H. Apple	316,8
	Chimneys, draught regulator and soot arrester	
	for, F. H. Leonard	316,7
ì	Chuck, lathe, W. M. Preston	316,9
ŀ	Churn, J. McClure	316,5
1		216 6

Cock for nozzies, shut-off, J. E. Prunty......

4	Condiment, R. F. Maier	316,799
1	Converter, H. Schulze-Berge	516,807
1	Cooking apparatus, steam, Johnson & Long	316,549
1	Corn cutter, green, S. D. Warfield	à16,701
ı	Corn sheller, Q. E. Bohannon	316,728
1	Corn silking machine, green, J. B. Baker	316,864
1	Cornet or other musical instrument, W. Booth	316,519
1	Cornice, L. Woelfie	316,715
1	Corset, C. H. Williams	316,858
1	Corset press, J. A. House	316,547
1		
١	Cotton buncher, S. Tynes	316,923
1	Cotton cleaner, S. Tucker	316,505
Ì	Coupling. See Car coupling. Shaft coupling.	
1	Thill coupling.	
i	Cover, ventilating, R. J. Smith	316,843
I	Cracker can, C. E. Pierce	
1	Cream testing device, Andrews & Burnap	316,800
	Cultivator, F. M. Everingham	316,886
	Cutter. See Corn cutter.	
	Cylinder, H. M. L. Crouan	316,749
	Digger. See Potato digger.	
	Dilator, vaginal, H. G. Farr	316,611
	Distilling wood, apparatus for, E. Koch	316,794
	Door closing device, N. H. Richardson	
٠	Door lock, R. G. Roland	316,574
ı	Draught regulator, G. W. Lore	316,552
	Drawers, fastening device for a series of, M. Ban-	
ļ	croft	
ŀ	Drawing board, S. W. Goodwin	316,538
ŀ	Drier. See Fruit drier.	
	Drier, D. H. Rice	316,484
	Drill. See Seed drill. Seed and fertilizing drill.	
	Drinking trough for animals, J. Moore	316,639
	Dropper. See Tobacco dropper.	
	Eaves trough, Schumann & Muth	
	Eaves troughs, device for use in soldering or	
	making, R. F. O'Brien	316,813
	VA A	Marie Street

The state of the s	***
Eaves troughs, device for use in soldering or	
making, R. F. O'Brien 316,5	31
Edge curling machine, W. A. Wheeler	a
Edge trimming machines, toe pieces for, D.	
Davis	75
Ejector, W. T. Messinger	
Electric battery, E. Bazin	
Electric battery, rotary, E. Basin	
Electric cut-out, W. M. Thomas	
Electric lighting system, E. Weston216,707 to 316,7	0
Electric motors, etc., governor for, W. M.	
Thomas	o
Electric wires, underground conduit for, W.	
Walter 316,7	0
Electrotype block, P. Gleeson	
Elevator. See Hay elevator.	
Elevator safety brake, F. Schnizlein 316.5	7
Elevator fan attachment, R. Marshall 316,6	3
End gate, Coppernoll & Brandow 316,7	4
Engine. See Gas engine. Traction engine. Vi-	
brating piston engine. Wind engine.	
Engine for starting or turning large engines.	
Hargreaves & Inglis	7

Evaporating pan, making, G. H. Grimm.....

ı	Evaporating pan, making, G. H. Grimm	316,895
I	Excavating machine, hydraulic, R. Stone	316,497
ļ	Extension table, J. D. Main	316,472
1	Fan, automatic, W. H. Pittman	316,655
ı	Feeder, stock, F. M. Agee	316,859
1	Fence, Russell & Goolden	316,916
ı	Fence, flood, C. E. Van Auken	316,854
Į	Fence post, Brinly & Heinig	316,599
Ì	Fences, machine for manufacturing picket, J. B.	
l	Thies	316,849
	Fermenting vata, pressure regulator for, P.	
	Schaar	
	Fifth wheel, F. G. Bippus	
l	File, photographic and card, W. Verbeck	316,586
1	Files, cutting, C. M. Fairbanks	316,764
	Filter, J. H. Dumont.	316,885
	Filter, R. P. A. Turcot	
	Filter case, hard rubber, E. K. Haynes	
	Filtering apparatus, K. W. Vogel	
	Firearm lock, F. W. Hood	
l	Firearm, magazine, Curtis & Russell	
l		
l	Firearm, magazine, F. F. Knous	
l	Firearm, magazine, J. M. Marlin	
I	Fire escape, H. E. Braunfeld	
ı	Fire escape, G. Denison	
l	Fire extinguisher, W. H. Stratton	
l	Flood and sluice gate, J. S. Brown	
١	Flour bolts, mechanism for brushing, M. Harmon.	
	Flour chest, ventilated, M. Wrightsman	316,593
	Fork. See Hay fork. Manure fork.	
	Fruit drier, S. L. Miller	
	Fuel, composition for, C. H. Sternberg	316,580
	Furnace. See Boiler furnace. Smelting furnace.	

Bartsch	316,723
Furnace, liquid fuel, C. M. Gearing	316,890
Gauge. See Centering gauge.	
Game counter or indicator, R. H. Martin	316,473
Gas burners, stop valve for, S. B. H. Vance	316,675
Gas, composition for purifying, J. Duke	316,609
Gas conductor, J. D. Upperman	316,506
Gas engine, C. Benz	
Gas, generating carbonic acid, C. E. Avery	316,863
Gas generator, J. Bowes	316,520
Gas, purifying and odorizing natural, J. Kounts	316,465
Gas regulating burner, W. M. Jackson	316,626 /
Gas regulator, J. Hunter	
Gate. See Bridge gate. End gate. Flood and	
sluice gate. Railway gate.	
Gate, J. Phillippe	316,652
Gate, D. G. Smoot	316,844
Gear cutter shaping tool, R. M. Hill	
Gear cutting machines, index for, G. G. Nodle	316,811
Gearing, stop motion, S. D. Locke	316,897
Generator. See Gas generator.	
Glass and producing the same, J. Locke	316,551
Glassware, machine for printing on, H. Schulze-	
Berge	
Gong striker, electro-mechanical, L. H. McCul-	
lough	316.476
Concernor Wheekeleen & Design	916 946

	Governor, Therkelsen & Bruun	010,040
03	Governor, steam engine, J. W. Sargent	316,490
	Grain binders, cord spool and tension device for,	
31	I. H. Russell	316,917
44	Grain binders, discharging mechanism for, S. V.	
18	Kennedy	316,550
10		
92	Grate bar, rocking, Chisholm & Walker	
	Grated shovel, M. P. C. Hooper	
	Grinding plate, metallic, E. M. McKee	
	County Goo Can dust smand Danon blade swand	

	Gun, magazine, D. H. Rice	316,485
	Hammock supports, shifting top for, C. W.	
16	Acker	316,513
12	Hanger. See Pipe hanger.	
7	Harness, C. W. Burgtorf	316,443
S)	Harness, collar attachment for double, D. B.	
	Smith	316,842

aking, E. D. & O. B. Reynolds.

Harrow, L. De 316.246 Harrow, A. H. Patch.

Hay carrier, C. E. Hunt et al	316,46
Hay elevator and carrier, C. E. Hunt et al	316,46
Hay fork, C. S. Ambruster	316,71
Hay fork, horse, P. Werum	316,85
Hay knife, W. H. Carter	316,50
Hay rake, horse, C. A. Werden	416,70
Hay tedder, J. H. Thomas	336,49
Heater and ventilator, combined, F. R. Henry	316,63
Heating and soldering implement, Hoeveler &	
Keller	316,78
Heating apparatus, G. Gessner	336,77
Heel nailing machine, H. A. Henderson	316,89
Heel nailing machine, H. A. Henderson (r) 10,588,	10,58
Heel nailing machine, F. F. Raymond, 2d,	
316,661, 316,896 to	316,73
Heel trimming machine, J. C. Wetmore	316,71
Hitching device, horse, D. W. Crowther	316,87
Hoisting jack, G. Harkins	316,77
Hoisting machine, C. E. Albro	316,71
Holder. See Book holder. Music holder. Sash	

Stock holder.	
ook. See Check hook. Screw or drive hook.	
oop planing machine, G. S. Foster	316,768
ose, device for repairing, C. P. Pierce	816,566
lose manipulator, fire, J. Roby	316,830
louses, construction of, A. Hubbard	316,895
lub, vehicle wheel, T. G. W. & L. McMeekin	316,560
ce and refrigerating machine, D. L. Holden (r)	10,500
e machine, T. L. Rankin	316,824
iduction coil, T. J. Perrin	216,817
haler or respirator, J. A. Miles	316,630
sulator, electric wire, Locke & Bowker	316,460
sulator, telegraph, J. O'Brien	
oning board and table, A. A. Wysong	316,99H
ack. See Boot or shoe jack. Hoisting jack.	
nife. See Budding knife. Hay knife. Tobacco	
harvesting knife.	

Knife. Bee Budding knife. Hay knife. Tobacco	
harvesting knife.	
Knitting machine, G. E. Nye	316,900
Knitting machine, J. H. Osborne	316,568
Knob attachment, A. H. Wood	316,591
Label, F. W. Goodwin	316,773
Ladder, extension, Balm & Demensy	316,516
Lamp, C. J. A. Pigeon	336,481
Lamp, electric arc, M. G. Farmer	816,765
Lamp, electric arc, W. W. King	816,791
Lamp, torch, C. L. Betta	816,440
Lamps, automatic cut-out for incandescent, W.	
M. Thomas	316,501
Lantern, G. A. Carpenter	816,742
Lantern, C. Riessner	316,486

ì	Lasting, preparing uppers for, W. C. Cross	316,877
	Latch, E. W. Brettell	316,871
	Lathe for turning irregular forms, C. Schoen-	
l	leber	316,835
l	Lathe tool, L. E. Whiton	316,718
	Lathes, dead center device for, J. Hampson	316,541
	Leather skiving machinery, J. M. Watson	316,704
	Leg, artificial, A. A. Winkley	316,509
	Life-boat, D. P. Dobbins316,881,	316,882
l	Line chalker and plumb bob, Downie & Hardin	316,530
	Live box, wire floating, J. F. Hardman	316,775
l	Lock. See Door lock. Firearm lock.	
ŀ	Lubricating compound, D. D. Wass	316,703
	Lubricator, R. Ruddy	316,834
l	Lubricator for pistons and cylinders, A. Simpson	
į	et al	316,492

Machine brake, J. Challoner, Sr ...

į	Machine brake, J. Challoner, Sr	316,744
١	Malt beverages, manufacturing carbonated, C. H.	
ı	Frings	316,451
	Manger, J. W. Baker	316,435
	Mangle, G. Scott	316,338
	Manure fork, A. Niebel	316,810
	Map rack, F. P. Montgomery	316,905
1	Match safe and cigar clipper, combined, Lake &	
ı	Crandall	316,466
I	Measuring device, cloth, W. H. H. Frye	316,887
	Measuring device for liquids, automatic, J. Prax	316,910
I	Ment freezer, C. N. Shaw	316,840
ļ	Mechanical movement, T. S. Huntington	316,897
l	Medicines, apparatus for spraying. P. Lochmann.	316,468
	Metal turning tool, E. Horton	316,787
	Metal working machines, work holder for, L. Cos-	
		316,526
	Metallic fabric, W. Hewitt	316,458
	Mater. See Water meter.	
	Middlings purifier, F. Prinz (r)	10,591
	Mill. See Attrition mill. Grain cleaning mill.	
	Milling machine, automatic, E. Horton	316,786
	Miles Gas Deint seture	

MILACI. COC I MING MILACI.	
Motion, device for converting, H. B. Keiper	316,789
Motor. See Sewing machine motor.	
Motor, T. K. Hansberry	316,542
Mowing machine, F. M. Waters	316,856
Music holder, J. Frampton	316,534
Musical instruments, harmonic attachment for	
key board, E. F. O'Neill	316,908
Nail, J. Young	316,717
Necktie, W. S. Spurr	316,496
Net or veil, J. A. Schirmer	316,575
Non-resonant material for the construction of	
buildings, railway tunnels, railway carriages,	
ete D D Heaned	175/2 E 4/0

etc., R. R. Hazard	316,543
Nut lock, S. M. Guss	316,616
Nut machine, R. T. Barton	316,866
Oil presses, wire mut for, R. B. Brown	316,874
Oil, etc., refining, A. Rock	316,663
Oven, portable, J. Ringen	316,914
Packing, piston, J. Garrison	316,770
Paddlewheel, feathering, J. P. Hickey	316,783
Pad. See Stamp pad.	
Paint mixer, C. Ross, Jr	316,487
Pavement for streets and sidewalks and mould	
for constructing the same, block, H. G. Fiske	316,450
Pen holder, cap, R. W. Parker	316,815
Photographic camera, H. V. & H. V. Parsell, Jr	316,647
Photographic shutter C. C. Packard	236 564

for constructing the same, block, H. G. Fiske	910,430
Pen holder, cap, R. W. Parker	316,815
Photographic camera, H. V. & H. V. Parsell, Jr	316,647
Photographic shutter, C. C. Packard	316,564
Planoforte, G. Cook	316,445
Pick, Davis & Robbins	316,528
Pill counter, D. B. Moore	316,638
Pipe hanger, H. Trusk	316,922
Pitcher, fountain, W. Painter	316,646
Plaited goods, machine for making, W. F. Beards-	
100	316,438
Planter check row, corn, H. A. Allen	316,514
Planter, check row corn, F. A. Rose	316,883
Planter check rowing attachment, corn, W. S.	
Reeve	316,662
Planter fertilizing attachment, corn, G. S. Paine	316,645

316,550	Planter check rowing attachment, corn, W. S.	
116,722	* Reeve	316,66
16,876	Planter fertilizing attachment, corn, G. S. Paine.	316,64
16,623	Pianting machine, corn, J. Case	816,74
16,478	Pliers, cutting, N. Gill	316,450
	Plow, steam gang, W. H. Snyder	316,84
16,485	Plow, steam gang, Snyder & Frick	316,84
	Plow, sulky, J. S. & E. C. Robinson	316,572
16,513	Plow, sulky, N. Shaffstall	316,836
	Plow, wheel, J. W. Meikle	316,805
16,448	Pocketbook coin attachment, G. W. Scales	313,666
	Pole, wagon, N. E. Springsteen	316,671
16,842	Post. See Fence post.	
16,755	Potato digger, B. D. Prentice	316,667

lary battery, G. Fournier..... 316,638

316	Scientific
Printing press delivery apparatus, W. Scott 316,66	
Propeller, J. Wooll	Telegraphs, unison device for printing, H. Van
Pump, A. Annibale	Telegraphs, unison for printing, H. Van Hoeven-
Pump, breast, W. A. Turner	Telegraphs, winding device for printing, H. Van
tack. See Book rack. Wagon grain rack. tadiator, steam heating, W. W. Carman	Hoevenbergh
allway and tramway, portable, J. Kerr	Telegraphy for facsimile transmission, synchron-
ailway gate, D. W. Copeland 316,74	Telephone, T. J. Perrin316,816, 316,
diway, gravity, J. P. Yearick	Telephone transmitter, G. W. Drawbaugh 316,
allway switch stands, lock for, E. Hillery 316,548 allway turn table, cable, C. M. Porter 316,482	Thermostat. J. L. Campbell 316,
in water escape, O. D. Townsend	Thill coupling, P. B. O'Brien
ake, A. P. Clarke	Thill coupling, O. M. Raugh
efrigerating apparatus, T. Krausch	Thrashing machines and clover hullers, feeder
egulator. See Draught regulator. Gas regu- lator.	for, M. E. Perring
ivet, S. W. Shorey	Timepieces, hour hand movement for, J. H. Lufkin
B. Lowell	Tire shrinking machine, D. A. Willbanks 316,
ock drill, D. Wood	Tobacco harvesting knife, F. Visscher 316,
ocking chair fan attachment, J. Engel	stein
ult drodge, H. B. Beach	Tongs, store, Colby & Luther
sh fastener, Bryan & Boutell	Traction engine, A. Greig et al
sh holder, S. W. Buzard 316,737	Trap. See Target trap. Tree. See Saddle tree.
w clamp, A. F. Delafield	Trough. See Drinking trough. Eaves trough. Trowel, plastering, J. C. Huther
ardson	Truss, A. J. Lytle 316,
W. Forbes. 316,532 w sharpening and setting machine, E. & A.	Tube, prospecting or well boring, A. Ball
Prat	Tuyere swaging apparatus, R. Gracey
ws, equalizing the tension in circular, W. H. Presser	Valve gear, steam engine, Abrams & Nilson
wing machine, circular, P. G. De Blanc	Valve, stop, M. B. Fisher 316,
affold and ladder, combined, F. W. Niehaus	Vault covers, hinge and frame for, M. S. Weller. 316, Vehicle seats, spring back for, A. Fellows 316,
craper, W. Haslup 316,779	Vehicle spring gear, B. P. Morrison
raper, earth, W. H. C. Goode	Vent for beer kegs, safety, N. Olson
reen, T. L. Stuctevant	Mensor
rew or drive hook, W. C. Perkins	Violin, J. Prenzel
ent. See Seed drill sent. ent and opera chair, W. F. Spencer	Vulcanized fiber roller or wheel, etc., F. Taylor 316, Wagon bodies, device for removing, P. M. & W.
ed and fertilizing drill, A. Miller 316,807	T. Thurman
ed drill, A. Miller	Wagon grain rack, M. M. Bledson
eding machines, device for raising or lowering the boots or drills of, A. Miller 316,808	Washing machine, Leach & Smith 316,
wage, etc., apparatus for the intermittent dis- charge of, G. S. Pierson	Washing machine, J. B. Pettit
wing machines, H. Charmbury 316,745	Watch case, D. O'Hara
wing machine motor, M. Y. Thompson 316,850	Wheel. See Fifth wheel. Paddle wheel. Wind engine, T. D. Pollock
aft coupling, S. Stuart	Window bead fastener, Masters & Kimball
ger	Window screen, W. Bateman 316,
nears. See Tailor's shears. neet metal, machine for edging, W. B. Huber 316,461	Window shades, bottom bar for, A. H. Gerdom 316. Wire barbing machine, A. C. Paul 316,1
eller. See Corn sheller.	Wire cloth, manufacture of galvanized, E. Gilbert
oe, C. B. Godfrey	Wire fabric for fences, screens, etc., W. Klose 316,3
nutter worker, L. O. Dion	
tate, roller, C. M. Raymond	DESIGNS.
Whiting	Carpet, T. J. Stearns
belting furnace, Smith & Bell	Hinges, leaves of butt, F. W. Smith
ap holder, C. A. Bryant 316,734	Type, font of, A. Little 16,6
dawater, apparatus for dispensing, C. Adami 316,594 ark arrester and consumer, locomotive, G. H.	
Griggs	TRADE MARKS.
indle and bearing therefor, J. R. Dewhurst et al	Baking powder, Jones Bros. 12, Chewing gum, Adams & Sons. 12,
Inning machine, ring, C. H. Chapman	Cod liver oil, certain preparations of, J. Carnrick 12,1 Cotton sheetings and shirtings, all kinds of, Jack-
ring setting machine, J. S. Pessenger 316,820	son Company
amp pad, C. P. Stevens	Files and other receptacles for papers, documents,
eam, removing oil from exhaust, S. Stuart 316,673 ereotype shaving machine, J. W. Smith 319,579	etc., paper, Globe Files Company
rrer, fruit butter, J. P. & J. M. Lucas	for papers, documents, etc., paper, Globe Files Company
ove griddle, F. L. Carpenter	Flour, Jones & Co
ove, hot air, Sims & Hohmeier 316,493	Leather, shoe and glove, Booth & Kent
ove, oil Z. Davis	Company 12.1
rcingle, H. G. Farr	Medicines for diseases of the throat and lungs, H. M. O'Neil
cks, etc., machine for picking up and arrang- ing, A. S. Libby	Medicine for prevention and cure of seasickness, H. L. Moody
g, adjustable, J. W. Jones	Newspapers, C. W. Leffingwell
g, shipping, F. E. Bacon	Paper, fine writing, Worthy Paper Company 12,
rget trap, A. Woeber	Pegs for boots and shoes, Kearsarge Peg Company 12, Skates, mop, and brush holders, and rubber floor-
Van Hoevenbergh	scrubbers and window cleaners, roller, Victor Roller Skate Company
bergh	Soaps for scrubbing purposes, laundry and other, Empire Soap Company
elegraph, printing, H. Van Hoevenbergh, 316,677 to 316,679	Soaps, laundry and other, Empire Soap Company, 12,179 to 12,1
elegraph, page printing, H. Van Hoevenbergh,	Wheat scourers, separators, and smutters, Hercules Manufacturing Company
elegraph receiver, printing, H. Van Hoeven-	12,
blegraph system and apparatus, non-interfering	A printed copy of the specification and drawing
fire, L. H. McCullough	any patent in the foregoing list, also of any pate issued since 1865, will be furnished from this office for
slegraph transmitters, automatic governor for .	of the patent desired, and remit to Munn & Co.
printing, H. Van Hoevenbergh	granted prior to 186; but at increased out as
H. Van Hoevenbergh	specimentions, not being printed, must be copied
Hoevenbergh	hand. Canadian Patents may now be obtained by t
printing, H. Van Hoevenbergh	inventors for any of the inventions named in the for
	going list, at a cost of \$40 each. For full instruction address Munn & Co., 361 Broadway, New York. Oth
L. H. McCullough 316,477	dent to the total total
L. H. McCullough 316,477 elegraphs, platen shifting device for printing, H. Van Hoevenbergh 316,285, 316,267 elegraphs, pneumatic winding apparatus for	foreign patents may also be obtained.

	Scientific	C
	Telegraphs, type wheel for printing, H. Van	T
	Hoevenbergh	1
	Telegraphs, unison device for printing, H. Van Hoevenbergh	li
	Telegraphs, unison for printing, H. Van Hoeven-	14
	berghaio,coo, aio,coo	1
	Telegraphs, winding device for printing, H. Van	1.
	Hoevenbergh	
	Telegraphy for facsimile transmission, synchron-	1
	ous, P. B. Delany 316,754	
	Telephone exchange system, W. H. Preece. 316,911 Telephone transmitter, G. W. Drawbaugh. 316,883 Telephone transmitter, J. E. Fuller. 316,888	
	Telephone transmitter, J. E. Fuller 316,888	1
	Thermostat. J. L. Campbell	
	Thill coupling, P. B. O'Brien	
Ì	Thill coupling, O. M. Raugh	1
	Thrashing machine, A. H. Walker	
Į	Thrashing machines and clover hullers, feeder	1
l	for, M. E. Perring	T
Į	Timepieces, hour hand movement for, J. H.	ai
	Lufkin	b
	Tire shrinking machine, D. A. Willbanks 316,511	hi bi le C
1	Tobacco dropper, M. K. Brubaker	14
I	Tobacco, machine for stripping leaf, O. Hammer-	1 -
į	stein	
į	Tongs, store, Colby & Luther	١.
ì	Traction engine, A. Greig et al	p
Į	Tram rails, hanger for overhead, H. R. Towne 316,504	n
Ì	Trap. See Target trap.	fi
l	Tree. See Saddle tree. Trough. See Drinking trough. Eaves trough.	F
ŀ	Trowel, plastering, J. C. Huther 316,464	ti
l	Truss, A. J. Lytle	i in
l	Tubes, making seamless, W. H. Brown 316,600	ir K
1	Tuyere swaging apparatus, R. Gracey 316,539	- A
l	Valve case, straight-way, A. Weber 316,588	П
l	Valve gear, steam engine, Abrams & Nilson 316,433	П
l	Valve gearing, steam engine, T. H. Carlin 316,739 Valve, stop, M. B. Fisher 316,766	П
١	Vault covers, hinge and frame for, M. S. Weller 316,705	E
	Vehicle seats, spring back for, A. Fellows 316,449	17
1	Vehicle spring gear, B. P. Morrison	ti
l	Velocipede, Pausey & Crowden	si ti
l	Vent for beer kegs, safety, N. Olson	86 £1
ļ	Mensor	81
l	Vibrating piston engine, W. E. Crist	10
l	Vulcanized fiber roller or wheel, etc., F. Taylor 316,847	n
l	Wagon bodies, device for removing, P. M. & W.	Ľ
١	T. Thurman	1
	Wagon box, J. F. Ruhl	4
	Wash bench, Goundry & McLeod 316,891]
	Washing machine, Leach & Smith 316,796	T
	Washing machine, J. B. Pettit	Pi
	Watch case, E. C. Fitch	th
	Water meter, rotary, H. Fredrick 316,614	81
	Wheei. See Fifth wheel. Paddle wheel.	Si WA
	Wind engine, T. D. Pollock	
	Window bead fastener, Masters & Kimball 316,555	F
	Window screen, W. Bateman 316,517	ar
	Window shades, bottom bar for, A. H. Gerdom 316 771 Wire barbing machine, A. C. Paul 316,909	-
	Titles of the second of the se	A

DESIGNS.	
Carpet, T. J. Stearns	16,064
Dish handle, C. E. Haviland	16,060
Hinges, leaves of butt, F. W. Smith	16,065
Table ware, F. A. Noussat	16,062
Type, font of, A. Little	16,061
TRADE MARKS	

Baking powder, Jones Bros	12,190
Chewing gum, Adams & Sons	12,175
Cod liver oil, certain preparations of, J. Carnrick	12,177
Cotton sheetings and shirtings, all kinds of, Jack-	
son Company	12,188
Dress shields, Frank & Gutmann	12,182
Files and other receptacles for papers, documents,	
etc., paper, Globe Files Company	12,184
Files, desks, and other appliances and receptacles	
for papers, documents, etc., paper, Globe Files	
Company	12,183
Flour, Jones & Co	12,191
Knitted articles of wearing apparel, C. H. Willcox.	12,197
Leather, shoe and glove, Booth & Kent	12,176

Sodvertisements.

uside Page, each insertion - - - 75 cents a line, sack Page, each insertion - - - \$1.00 a line.

(About eight words to a line.)

Engravings may head advertisements at the same rate per line, by measurement, a the letter press. Advertisements must be received at publication office as early as Thursday morning to appear in next issue.



THE COPYING PAD.—HOW TO MAKE and how to use; with an engraving. Practical directions now to prepare the golatine pad, and also the aniline ink yibrhen the copies are made; how to apply the written effect to the golden was a superior of the copies are the copie

Foreign Agency in Paris.

A young American representing a large New York Ex-ort House in Faria, and for the North of France, desires n enlarge his business by representing respectable nanufactures and concerns working for export. Apply or further details to "M," P. O. Box 3228, New York.

PETROLEUM AS FUEL IN LOCOMOive Engines. A paper by Thomas Urquhart.—How loco-notives are arranged for burning petroleum. The spray njector. Storage of petroleum. Experimental engines and tenders. Results of comparative trials. Contained in SCIENTIFIC AMERICAN SUPPLEMENT NO. 455. Price IO conts. To be had at this office and all newdealers,



THE CORINTH CANAL.—A DESCRIPtion of the project c' Mr. B. Gerster, engineer in chief
of the International "crinth Canal Company, and a
sketch of the progrees thus fur accomplished. Nature of
the Isthmus of Corinth. Fornar undertakings. Route
selected by Mr. Gerster. Mode of excavating. Apparatus employed. Illustrated with 6 engravings.
of in Scientific American Superioration of the Containdin Scientific American Superioration. No. 425.
Trice all cents. To be had at this office and from all
newedcalors.

REFRESHING RECREATION.
With our unricoded amateur photographic outfits pictures of the highest degree of excellence
may be obtained. Call at our store or write for
Maria of instruction. Sent graffs. Sciovitz.
Broome St., N. Y. W. IRVING ADAMS, Agent.

THE MANUFACTURE OF SODA.—A paper by Dr. Julius Koebig, abowing the advantages of the ammonia process over that of the Lebianc in the manufacture of soda, and the possibility of the United with the European industry. Contained in Scientific American Scientific and the Contained in Scientific and the Laboratory of the Contained in Scientific and the Laboratory of the Contained in Scientific and the Laboratory of the Laborato

FOR SALE. A patent right of an article useful and patent for this country applied for. Further infor-mation at No. 19 Eact 16th Street, N. Y., basement office.

APPARATUS FOR ELECTRICAL MEAS APPARATUS FOR ELECTRICAL MEAS urements.—Illustrations and description of the various interesting apparatus for measuring electricity that were shown at the Munich Exhibition, including Wiedemeter for strong currents; Zenger's differential photometer; Von Beetz's solenoid; apparatus for demonstrating the principle of the Gramme machine; Van Rysselberghe's thermometrograph; Von Beetz's chronograph; and Harlacher's apparatus for studying deep currents. Illustrated with seventeen engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 421. Price 10 cents. To be had at this office and from all newsdealers.



WATER-POWER WITH HIGH PRES sures, and Wrought Iron Water Pipe.—A paper by H. Smith, Jr., C.E.—The problem of utilizing small quantities of water with high heads. The hurdy-gurdy wheel. This Knight, Collins, and Pelton wheels. Methods of conducting water and transmitting power. Texas Creek pipe and aqueduct. With Be engravings. Contained in SCIENTIFIC AMERICA SUPPLEMENT, Nos. 454 and 435. Frice 10 cents coach. To be had at this office and from all newsdeelers.



and Collectors of Ornitholog-ical Specimens. Send for Il-iustrated Circular of Pocker's Shot Guns, especially adopted for Small Birds; goods war-sers of College of the College Extension of College of College Rather College of College of College States of College of College of College States of College of College of College of College States of College of College

BICHROMATE OF POTASH PILES .-Description of a new arrangement of Grenet's bichromate of potash pile, making it an apparatus of great constancy and convenience. Illustrated with three figures. Contained in SCIENTPIC AMERICAN SUPPLEMENT, No. 455; Price 10 cents. To be had at this office and from all newsdealers.



10 lb. per Hour to 50 Tons per Day Binary Absorption System.

ECONOMICAL.

SIMPLE, RELIABLE.

Send for Circulars.

Delamater Iron Works,
16 Cortlandt St.,
NEW YORK, E. S. A.

A NEW WATER BELL-DESCRIPtion of a new method of producing a transparent bell with the water issuing from a nozale. Illustrated with one ongraving. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 456. Price B cents. To be had at this office and from all newsdealers.

A New Catalogue of Valuable Papers contained in Scientific American Supplement, sent free of charge to any address. MUNN & CO., 361 Broadway, N. Y.

ROOFING for Buildings of every description. Durable, Light, Easily Applied, Inexpensive. BUILDING PAPER—Sackett's Waterproof Sheathing. Clean to Handle, Impervious to Moisture, Water, and Gases. NEW YORK COAL TAR CHEMICAL CO., 10 Warren St. N. Y.



E. & F. N. SPONS

NEW ROOKS.

Pollock's Modern Shipbuilding, and the men engaged in it. 256 pages, with portraits. Simmond's Animai Food Resources of different nations. Describing the various dainties. 461 pages. 85.30 Describity catalogue and circulars free on application.

35 MURRAY ST., NEW YORK.

THE RAILWAY BUILDER. A HAND-book for Estimating the Probable cost of American Railway Construction and Equipment. By William J. Nicolls. Civil Engineer. Illustrated. In one volume, full bound, pocket-book form. Price \$2. This is an invaluable book for railroad men. Address MUNN & CO., 561 Broadway, New York.



STEAM BOILERS. - THE BOILER maker's and Iron Ship-builder's Companion, comprising a series of original and carefully calculated tables, of the utmost utility to persons interested in the iron trades. By JAMES FODDEN, author of "Mechanical Tables," etc. \$2.00. Address MUNN & CO., 351 Broadway, N. Y. City. Send for our special book catalogue, to be had free on application.





COMBINING WEIGHTS, VOLUMES, and Specific Gravities of Elements and Compounds. Abstract of a paper by William Farmer. Contained in SCIENTIFIC AMERICAN SUPPLEMENT No. 4.55. Price 10 cents. To be had at this office and from all newsdealers.

FRICTION CLUTCH Pulleys and Cut-off Couplings. JAS: HUNTER & SON, North Adams, Mass.

STEAM ENGINE.—THE CADET ENgineer; or Steam for the Student. By John H. Long, Chief Engineer, U. S. Navy, and R. H. BUKI. Assistant Engineer, U. S. Navy; cuts, etc. Svo, cloth, \$2.25. Address Munn & Co., 3d Broadway, N. Y. City. Send for our special book catalogue, to be had on application.



217 RIVER ST., TROY, N. Y.

MEASURING HEAT.—A PAPER BY Otto Pettersson, proposing a method of measuring heat which the author intends shall fulfill some conditions that the progress of modern science will more and more urgently require. With four engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 456, Price 10 cents. To be had at this office and from all newsdealers.



PERFECT NEWSPAPER FILE

The Koch Patent File, for preserving newspapers, magasines, and pamphlets, has been recently improved and price reduced. Subscribers to the SCHENTIFIC AMERICAN SUPPLIMENT CAMERICAN AND SCHENTIFIC AMERICANS, or SLESs at the office of this paper. Heavy board sides; inscription office of this paper. Heavy board sides; inscription "SCIENTIFIC AMERICAN," in gilt. Necessary for every one who wishes to preserve the paper.

MINN & CO...

MUNN & CO., Publishers SCIE-TIPIC AMERICAN

BUILDING PAPER.

inded by Mathew Carey, 1785. ial Jan. 25, 1885

BAIRD'S BOOKS

PRACTICAL MEN

Our new and enlarged Catalogue of Practical and Scinitic Books, 96 pages, 8vo. A Catalogue of Books on team and the Steam Engine, Mechanics, Machinery, and Dynamical Enginering, and a Catalogue of Books on Ivil Engineering, Bridge Building, Strength of Materiska Railroad Construction, etc. A Catalogue of Books on Ivil Engineering, Stringer St. A Catalogue of a Miscelaneous Collection of Practical and Scientific Books, a ista of Books on Electron State Hung, etc. A Catalogue of Books of Books of Rail Mining, Motallurgy, Mineralogy, Assay-College of Market Mining, Motallurgy, Mineralogy, Assay-College of Books of Market Mining, Motallurgy, Mineralogy, Assay-College of Printing, Weaving, Cotton and Woolen Manufacture, and two Catalogues of Books and Pamphiets on ocial Science, Political Economy, Protection, Freebrade, and the Tarifi, etc., and other Catalogues and Circulars, the whole covering every branch of Science apolied to the Arts, seat free and free of Prastage to any one a any gart of the world who wall furnash he address.

n any part of the count who was purment address.

HENRY CAREY BAIRD & CO.,

Industrial Publishers, Booksellers, and Importers,

610 WALNUT STREET, PHILADELPHIA, PA.

STEPNIAK'S GREAT WORK.

RUSSIA UNDER

By STEPNIAK, author of "Underground Russia."

By STEPNIAR, author of Theograph and Westall.

Rendered into English by William Westall.

1 vol., 12mo, \$1.50.

This long-expected and much-talked-of book is the most important contribution yet made to a knowledge of the Russian Empire of to-day. It gives such a complete and clear picture as perhaps no other hand could furnish. and clear picture as pernaps no other hand count furnish. Its revelations are fuller and more startling than any yet made of the aims and methods of the Government as well as the Nihilists; and the book is stirring reading.

"As a picture of contemporary Russia, all the more mordant for its studied moderation, it is a book of the first importance,"—Philadelphia Record.

"This work gives a more complete and clearer picture of Bussia than has ever been presented."—N. Y. Com-

of Russia than has ever been presented,"-N. Y. Com-

CHARLES SCRIBNER'S SONS, Publishers,

743 and 745 Broadway, New York.

Prof. Chas. F. Chaudler, Ph.D.,

SCHOOL OF MINES,
Columbia College,
Has assumed the Editorship of

Anthony's Semi-Monthly Photographic BULLETIN,

Which is admitted to be the best Photographic Helper that is published.

Amateurs or Professionals

Who need any advice can obtain it through its Correspondence Column. It will pay you to SUBSCHINE for it.

Sample Copies Free. Subscription, \$2.00 per Annum.

E. & H. T. ANTHONY & CO., PUBLISHERS,

501 Broadway, New York.

PHOTOGRAPHIC OUTFITS AND SUPPLIES

OOFING.



A New Drill Chuck. THE HARTFORD.

No. 1 holds 0 to 1/4 in. Price, \$7.00 No. 2 holds 0 to 3/4 in. Price, \$8.00 A. F. CUSHMAN, Hartford, Conn Or any dealer in machinists' Tools

PHOTOGRAPHIC OUTFITS



MICROSCOPES, TELESCOPES. FIELD-GLASSES, MAGIC LANTERNS, BAROMETERS,

THERMOMETERS. Drawing Instruments, Philosophical and Chemi-cal Apparatus.

List and Descriptions of our Ten Catalogues sent FREE on application. QUEEN & CO.

Philadelphia.

DRAWING INSTRUMENTS. lijustrated catalogue sent on application to Wm. T. Comstock, 6 Astor Place, New York.

VALLEABLE THOMAS DEVLIN & CO

BEFORE YOU BUY A BICYCLE OF any kind, and stamp to A. W. GUMP, Buyton, Ohio, for large illustrated Price of New and Scoop-Hand Mediums. Second-hand BICYCLES taken in exchange.



POINTERS for Users of Steam Pump

POINTERS for Users of Steam Pamps.
Van Duzen's Patent Steam Pamp
Van Duzen's Patent Steam Pamp
Sandy or Impure
Wateror Liquids.
Has no moving parts, consequently no
wear, no repairs, no trouble. Purchasers
assume no risks, as we guarantee every
Pump. Above comparison with Jet
Pumps, Effectors, etc., made of Iron.
Demand this Pump of your dealer and
Alses. Prices from no cheap substitute. We make Ten
20,000 gallons per hour. State to Capacities from 100 to
and send for Catalogue of "Pumps,"
VAN DUZEN & TIFT, Cincinnati, O.

THE CAMERON STEAM PUMP.

STANDARD OF EXCELLENCE. 30,000 IN USE.

MANUFACTURED SOLELY BY The A. S. CAMERON STEAM PUMP WORKS, Foot East 23d St., New York.

NEW YORK BELTING AND PACKING COMP'Y.

The Oldest and Largest Manufacturers of the Original Emery Wheels

All other kinds Imitations and Inferior. Our name is stamped in full updard BELTING, PACKING, and HOSE. Address NEW YORK BELTING & PACKING CO. Warehouse: 15 Park Row, opp. Astor House, New York Branches: 308 Chestnut St., Phila., 167 Lake St., Chicago, 52 Summer St., Boston.



WANTED. A first-class mechanical engineer.
rully competent to make plans for
er driving, etc. State experience, and salary expe
Address "H," P. O. Box 775, New York City.



"VULCAN" Cushioned Hammer. Steel Helve, Rubber Cushions, TRUE SQUARE, ELASTIC BLOW

W. P. DUNCAN & CO., Bellefonte, Pa., U. S. A. MARTIN BRICK MACHINE, LATEST AND IMPROVED BRICK MACHINERY FOR BOTH STEAM AND HORSE POWER HENRY MARTIN, INVENTOR, PROPRIETOR AND MANUFACTURER, ANCASTER PAUSA

BECOME Quick at Figures.

Supplemental programmes and programmes a

Telegraph and Electrical SUPPLIES
Medical Batteries, Inventors' Models, Experimental Work, and fine brass castings. Send for catalogue C. E. JONES & BRO. Cinciunati, G. Hi important to sthat you menden this paper.

Mortgage Sale of Shipyard Machinery and Pixtures.

The entire equipment of the well known shippard, lately of Ward, Stanton & Co., in the City of Newburgh, will be soid at Public Auction in said shippard, on May 20th, 18%, at 11 A.M.

The property comprises a large amount of valuable machinery in good order. For circulars and particulars apply to Mr. James Beggs, No. 9 Dey Street, N. Y., or to the mortagage, the National Bank of Newburgh, N. Y. Dated April 25, 1865.



BUILDERS OF ALL DESCRIPTION OF

Wilmington, Delaware.

PUSEY & JONES CO. MACHINERY USED BY MANUFACTURERS OF PAPER.



ECONOMIC MOTOR CO.'S GAS ENGINES.

naled small Motor adapted to all uses. *snfe, **Economical, Durable.** :: I H. P., ½ H. P., I man power, and a Sewing Machine Motor.

ECONOMIC MOTOR CO.,
12 CORTLANDT STREET NEW YORK,



MINING AND HOISTING

Machinery; also, Stationary Engines, Boilers, and Ventilating Fans. Estimat made and contracts taken for constructing all kinds of Mining Machinery.

L. A. FINOH & CO., SCRANTON, PA.

FIRE EXTINGUISHER

Puts Out Fire Instantly. See editorial notice in SCIENTIFIC AMERI-CAN of November 28d, 1884. Send for circulars. Address Harden Hand Grenade Fire Extinguisher Co.,

205 Wabash Ave., Chicago. 10 Oliver St., Boston, or 84 West Broadway, New York.

REVALUED TO ALT THE OUT RES.



ENGINEER'S POCKET BOOK. BY Charles H. Haswell, Civil, Marine, and Mechanical Engineer. Giving Tables, Rules, and Formulas portaining to Mechanical Marchael Community, Steam of Physics, Architecture, Masonery, Steam, Jenther, Docket-book form. Price 84. This valuable work will be sent on receipt of price by MUNN & CO., New York.



are also the sole manufacturers of the California Links I PAT COUPLING, and furnish Pulleys, Hange, of the most approved styles. Price list mailed dication to JONES & LAUGHLINS, Limited, Try Street, 3d and 3d Avenues, Pittaburg, Pa. Corner Lake and Canal Sts., Chicago, Ill.

— Stocks of this shafting in store and for sale by

FULLER, DANA & FITZ, Boston, Mass. Geo. Place Machinery Agency, 121 Chambers St., N. Y.



made, and 50 per cent more power than rated at. All engines warranted. All sizes and styles, 2 to 250 horse power. Send for prices and catalogue A 4.

P. O. Box 1247.

Crour Gegeral Sales Office, St Liberty St. Liberty N. Y.

The Williams EVAPORATOR In Three Sizes,

No. 1, capacity 50 to 73 Bu Apples in 34 hrs.

" 2, " 15." 110 " "

" 3, " 125." 175." "

Manufactured by S. E. SPROUT,
Muncy, Lycoming Co., Pa., U. S. A.





TRACTION ENGINE.

F. & M. DEPT., Harrisburg, Pa., U. S. A.

SHAFTING, PULLEYS, HANGERS.

Pat. Steel Shafting. PATENT FRICTION CLUTCH, Friction Clutch.

Internal Clamp Couplings.

Send for Illustrated Circular and discount sheet.

Friction Clutch.

A. & F. BROWN, 43 PARK PLACE, NEW YORK.

A. & F. BROWN, 43 PARK PLACE, NEW YORK.



HAND BLOWERS,

The Scientific Portable Forge.

No Hatchets, Pawls, or Friction Devices. 13 styles and sizes for all kinds of work. Fully guaranteed. THE FOOS M'F'G CO., Springfield, Ohio. 45

Fairbanks & Co. Sole Agents, 311 Breadway, New York.





A GREAT MEDICAL WORK ON MANHOOD.

Exhausted Vitality, Nervous and Physical Debility, Premature Decline in Man, and the untoid miseries fiesh is heir to. A book for every man, young, middle-aged, and old. It contains 125 prescriptions for all scute and chronic diseasee, each one of which is invaluable—so found by the author, whose experience for 25 years is such as probably never before fell to the lot of any physician. Three hundred pages, bound in beautiful Prediction and the embossed covers. full gift, guaranteed in the embossed covers. It is sufficiently and professional—than any other work cold in this country for \$2.50, or the money will be refunded in every instance. Price only \$1.00 by mail, postpaid. Illustrative sample, 6 cents. Send now. Gold medal awarded the author by the National Medical Association, to the officers of which he refers.

Address the Peubody Medical Institute, or Dr. W. H. Parker, No. 4 Builmch Street, Boston, Mass, who may be consulted on all diseases requiring skill and experience.

Perfect restoration to full man-hood, health and vigor with-

h Drugging, assured to all who suffer from d physical debility, exhausted vitality, decline, Discases of the Kidneys, Pros-Bladder, &c., by the Marston Bolus. Vari-tihout surgery. Treatise and testimonials froe. DR. H. TRESKOW, 46 W. 14th St., New York

FOREIGN PATENTS. Their Cost Reduced.

expenses attending the procuring of patents in most foreign countries having been considerably reduced the obstacle of cost is no longer in the way of a large proportion of our inventors patenting their inven-

CANADA .- The cost of a patent in Canada is even less than the cost of a United States patent, and the former includes the Provinces of Ontario, Quebec, New Brunswick, Nova Scotia, British Columbia, and Mani-

The number of our patentees who avail themselves of the cheap and easy method now offered for obtaining patents in Canada is very large, and is steadily increas-

ing.

ENGLAND.—The new English law, which went into force on Jan. 1st. enables parties to secure patents in Great Britain on very moderate terms. A British patent includes England, Scotland, Wales, Ireland and the Channel Islands. Great Britain is the acknowledged financial and commercial center of the world, and her goods are sent to every quarter of the globe. A good invention is likely to realize as much for the patentes in England as his United States patent produces for him at hevae, and the small cost now renders to possible for almost every patentee in this country to secure a patent in Great Britain, where his rights are as well protected as in the United States. tected as in the United States.

OTHER COUNTRIES.--Patents are also obtained

OTHER COUNTRIES, -tratents are also obtained on very reasonable terms in France, Belgium, Germany, Austria, Russia, Italy, Spain (the latter includes Cuba and all the other Spanish Colonies), Brazil, British India, Australia, and the other British Colonies.

An experience of FORTY years has enabled the publishers of The SCHENTIFIC AMERICAN to establish

competent and trustworthy agencies in all the principal foreign countries, and it has always been their aim to have the business of their clients promptly and proper-

y done and their interests fatthfully guarded.

A pamphlet containing a synopsis of the patent haws
of all countries, including the cost for each, and othe information useful to persons contemplating the procuring of patents abroad, may be had on application

MUNN & CO., Editors and Proprietors of THE SCI-ENTIFIC AMERICAN, cordially invite all persons desiring any information relative to patents, or the registry of trade-marks, in this country or abroad, to call at their offices, 361 Broadway. Examination of inventions, consultation, and advice free. Inquiries by mail promptly

Sodvertisements.

Inside Page, each insertion - - - 75 cents a line. Back Page, each insertion - - - \$1.00 a line. (About eight words to a line.)

ingravings may head advertisements at the same rate per line, by measurement, as the letter press. Adver-tisements must be received at publication effice as early as Thursday morning to appear in next issue.



HOL.W ROOFING

For Factories, Foundries, Warehouses, Rairoad Bullags, Bridges, Car Roofs, Steamboat Decks, &c., consta of strung canvas, combined with an Asbestos saled felt, and a Manila lining, water-proofed and compacts after the same sale of the same sales of the same sales of the same feet, paged it cases sulfated for alipment to be same feet, paged it cases sulfated for alipment for form and fell limites, costs only about half as much as n, and can be readily applied by any one.

Asbestos Roof Coating and Cement for Pre-serving and Repairing Roofs. ASBESTOS BUILDING FELT.

Felt is composed entirely of Asbestos, and is y fire-proof. For use under floors, shingles, er-boards, &c.

Asbestos Boiler Coverings. estos Lecometive Lugging.
Asbestos and Hair Woven Felt.
Asbestos Lining Felt.

ASBESTOS PISTON-ROD PACKING.

ASBESTOS WICK PACKING.
ASBESTOS WICK PACKING.
Asbestos Mill-Board and Sheathing.
Asbestos Gaskels, Rings and Washers, Asbestos an
Rubber Tape and Cloth, Asbestos Cloths, Cord, Twin
Yara, Asbestos Plastic Stove-Lining, Concrete Coating
liasket and Restort Cements, Fire-proof Painta, &c.

H. W. JOHNS M'F'C CO., Sole Manufacturers, S7 Maiden Lune, New York. 175 Handolph St., Chicago. 170 N. 4th St., Philadelphia. Billiter House, London.

Free to Manufacturers and Inventors; PLAIN WORDS ABOUT PATENTS. E. B. Stocking, Washington, D. C

KORTING UNIVERSAL INJECTOR



FOR BOILER FEEDING.
Operated by one handle,
WILL LIFT HOT WATER.
POSITIVE ACTION GUARANTEED UNDER

NO ADJUSTMENT FOR VARYING STEAM PRESSURE. OFFICES AND WAREROOMS:

Philada,,12th & Thompson Sts. | New York, 409 Liberty Street. | Augustic, Gas, 105 Fenwick St. | Street. |

WESTON DYNAMO-ELECTRIC MACHINE

The undersigned, sole agents for the above m

ELECTROPLATING AND ELECTROTYPING,

refer to all the principal Stove Manufacturers, Nickel ad Silver Platers in the country. Over 1,500 now in use and silver Platers in the country. Over LAUDIOW in use. Are also manufacturers of Pure Nickel Anodes, Nickel Sults. Polishing Compositions of all kinds, and every variety of supplies for Nickel, Silver, and Gold Piating: also, Bronze and Brass Solutions. Com-plete outfits for plating. Estimates and catalogues fur-

MESSES. MUNN & CO., in connection with the pub lication of the Schentific American, continue to examine improvements, and to act as Solicitors of Patents

In this line of business they have had forty year experience, and now have unequaled facilities for the preparation of Patent Drawings, Specifications, and the prosecution of Applications for Patents in the United States, Canada, and Foreign Countries, Mesers. Munn & Co. also attend to the preparation of Caveats, Copyrights for Books, Labels, Reissues, Assignments, and Reports on Infringements of Patents. All business intrusted to them is done with special care and promptness, on very reasonable terms,

t sent free of charge, or application, taining full information about Patents and how to pro cure them; directions concerning Labels, Copyrights, Designs, Patents, Appeals, Reissuce, Infringements, Assignments, Rejected Cases, Hints on the Sale of Pa-

tents, etc.

We also send. free o' charge, a Synopsis of Foreign
Patent Laws, showing the cost and method of securing
patents in all the principal countries of the world.

MUNN & CO., Solicitors of Patents,
361 Broadway, New York.

BHANCH OFFICE.—Corner of F and 7th Streets,
Washington, D. C.

PATENT RIVETED MONARCH RUBBER BELTING.

World. Best in the

Specially adapted for PAPER MILLS, SAW MILLS, and THRESHING MACHINES.

THE GUTTA PERCHA and RUBBER MFG. CO.,

New York, Chicago, San Francisco, Toronto.



BURNHAM'S SELF-ADJUSTING SWING CHECK VALVE

Users of Check Valves will please note the advantages these Valves possess over all others. The most important claim is, that as the Jenkius Disk wears, the yoke that passes around the sent moves away from the sent in proportion to the wear of the Disk, thus causing a uniform wear of the Disk until said Disk is completely worn out.

JENKINS BROS.,

71 John Street, New York. Send for Price List "A." 79 Kilby St., Boston

DOGARDUS' PATENT UNIVERSAL ECCENTRIC MILLS-For grinding Bones, Ores, Sand, Old Cracibles, Fire Clay, Guanos, Oll Cake, Feed, Corn, Corn and Cob, Tobacco, Snuig, Sugar, Saita, Roota, Spices, Coffee, Cocoanut, Flaxseed, Asbestos, Mica, etc., and whatever cannot be ground by other mills. Also for Paints, Printers' Inks, Paste, Blacking, etc. J. S. & G. F. SIMPSON, Successors to John W. Thomson, 26 to 36 Rodney Street, Brooklyn, E. D., N. Y.

THE DINGEE & CONARD CO'S

OTHER VARIETIES 2,3, & 10 FOR \$ 1

rees, THE DINGEE & CONARD CO., Growers, West Grove, Chester Co., Ps.



AERIAL NAVIGATION. — DESCRIP-tion of Messrs, Renard & Krebs' new electric balloon, and an account of the recent trial trips made therewith. With four illustrations. Contained in Scientific AMERICAN SUPPLEMENT, NO. 457. Price 16 cents. To be had at this office and from all newedcalers.





BALTIMORE FIRE-PLACE HEATERS, To warm upper and lower rooma. Coal Stoves in the World. B. C. BIBB & SON Foundry, Office and finiterroom, 30 AND 41 LIGHT STREET, Baltimore, Md. Manbleized Slate Mantela 37 Seed for Circular



Leffel Water Wheels. d With Important Improvements 11,000 IN SUCCESSFUL OPERATION FINE NEW PAMPHLET FOR 1883 ent free to those interested

JAMES LEFFEL & CO., Springfield, Ohio. 110 Liberty St., N. Y. City.

VOLNEY W. MASON & CO. FRICTION PULLEYS CLUTCHES and ELEVATORS.



ITTU GAS ENGINE OVER 10.000 IN USE EAM COAL OR ASH. STARTS AT ONCE AND I SE POWER SCHLEICHER SCHUMM & CO

SPEAKING TELEPHONES.

THE AMERICAN BELL TELEPHONE COMPANY, W. H. FOURES, W. R. DRIVER, Therochest.

Alexander Grabam Bell's patent of March 7, 1876, owned by this company, covers every form of apparatus, including Microphones or Carbon Telephones, in which the voice of the speaker causes electric undustions corresponding to the words spoken, and which articuations produce similar articulate sounds at the receiver. The Commissioner of Patents and the U. S. Christian Company also owns and the U. S. Christian Company also owns and controls all the other telephonic inventions of Bell. Edison, Berliner, Gray, Blake, Phelps, Watson, and others.

Descriptive catalogues forwarded on application. Telephones for Private Line, Club, and Social systems can be procured directly or through the authorized decenses are infringements, and the makers sellers, and users will be proceeded against Information furnished upon application. Address all communications to the AMERICAN BELLA, TELEPHONE COMPANY.

AMERICAN BELL TELEPHONE COMPANY 95 Milk Street, Boston, Mass.





exclusively by this Company. See
Judge Lowelly's decision in the
United States Circuit Court, District of Massachustts, Feb. 23, 82.
All parties, except those duly il.
censed by us, are hereby notified to
desist the use, manufacture, or sale
of infringing tupe, as we shall vigorously pursue all infringers. The Seibert Cy.inder Oil Cup Co.

Rubber Stamps. Best made. Immense catalogue to agents. The G. A. HARPER Mfg. Co., Cleveland, O.

ROOT'S NEW IRON BLOWER



IRON REVOLVERS, PERFECTLY BALANCED, Has Fewer Parts than any other Blower.
P. H. & F. M. ROOTS, Manufacturers,

P. H. & F. M. ROUTS, Manual Connection of the Co

SEND FOR PRICED CATALOGUE

SMITH'S PATENT ELT FASTENER J





equation fastening I.E.A.THER. RUB-I.E.A.THER. RUB-BER, or COTTON BELL'ING.
THE ONLY FASTENER that will run under tighteners, on patent rolls in flour mills, and Electric Light machines. EASIER TO APPLY THAN LA CIN GS, AND PAR MORE ECONOMI-

PRICE LIST. o. 1. For large drive belts, per box of 10, \$2.00
o. 2. For Cotton 10, 10, 1.50
o. 3. For Rubber 10, 1.50
o. 4. For single Leather belts, per box, 1.25
ombination Punch with guides and nippers, 1.35
eamers for taking fasteners out, 35 TRY THEM! They will save you loss of TIME, TEMPER, and MONEY. Manufactured by

H. D. EDWARDS & CO., No. 16, 18, and 20 Woodward Av

Detroit, Mich.

Manufacturers of Oak Leather Belting, Agents for J. B.
Hoyt & Co., N. Y. Belting and Packing Co., Euroka Fire
Hose Co., Cotton Belting Mill Supplies.

METIGHT&SLACK BARREL MACHINERY





ROCK BREAKERS AND ORE CRUSHERS.

We manufacture and supply at short notice and lowest rates. Stone and Ore Crushers containing the invention described in Letters Patent, issued to Ell W. Blake, June 13th, 1858, together with New AND VALUABLE BIPHOVEMENTS, for which Letters Patent were granted May 11th and July 36th, 1860, to Mr. S. L. Marsden All Crushers supplied by us are constructed under the superintendence of Mr. Marsden, who, for the past fifteen years, has been connected with the manufacture of Blake Crushers in this country and England.

FARREL FOUNDRY AND MACHINE CO., Manufra, Assonia, Cons. COPELAND & BACON, Agents, New York.

Standard Thermometers



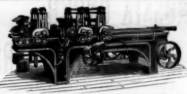
Accurate. Legible. Sizes of Dials, 5 and 8 inches. For sale by THE TRADE. Manufactured and Warrant-ed by the

Standard Thermometer Co., Peabody, Mass. General Agenta, FAIRBANKS SCALE HOUSES

A. HARRIS, ark St.), Six minutes' walk West f

Only Builder of th HARRIS - CORLISS ENCINE, With Harris Pat. Improvements, from 10 to 1,000 H. P. With Harris Pat. Improvements, from 10 to 1,000 H. P. Send for copy Engineer's and Steam User's Manual. By J. W. Hill, M.E. Price \$1.25.

PERA GLASSES Microscopes, Telescopes, Thermometers, Photographic Ouffits for Assatesus, W. H. WALMSLEY & CO. successors to B. & J. &, Philadelphia. Illus, Price List Tree to any address.



WITHERBY, RUGG & RICHARDSON. Manufacturers of Patent Wood Working Machinery of every descrip-tion. Facilities unsurpassed. Shop formerly occupied by B. Bail & Co., Worcester, Mass. Send for Catalogue.



Branch Houses: 12 Warren Street, New York. 115 Wabash Avenue, Chicago, 111.

The Scientific American.

THE MOST POPULAR SCIENTIFIC PAPER IN THE WORLD.

Published Weekly, \$8.20 a Year; \$1.60 Six Months.

Pablished Weekly, \$8.90 a Year; \$1.60 Six Mesha. This unrivaled periodical, now in its forty-first year, continues to maintain its high reputation for excellence, and enjoys the largest circulation ever attained by any scientific publication.

Every number contains sixteen large pages, beautifully printed, elegantly illustrated; it presents in popular style a descriptive record of the mean most novel, interesting, and impostant advances in Science, Arts, and Manufactures. It shows the progress of the World in respect to New Discoveries and Improvements, embracing Machinery, Mechanical Works, Engineering in all branches, Chemistry, Metallurgy, Electricity, Light, Heat, Architecture, Domestic Economy, Agriculture, Natural Histecture, Domestic Economy, Agriculture, Natural His-

tecture, Domestic Economy, Agriculture, Natural History, etc. It abounds with fresh and interesting subjects for discussion, thought, or experiment; furnishes hundreds of useful suggestions for business. It promotes Industry, Progress, Thrift, and Intelligence in every community where it circulates.

The SCIENTIFIC AMERICAN should have a place in every Dwelling, Shop, Office, School, or Library. Workmen, Foremen, Engineers. Superintendents, Directors, Presidents, Officials, Merchants, Farmers, Teachers, Lawyers, Physicians, Clergymen, people in every walk and profession in life, will derive benefit from a regular reading of THE SCIENTIFIC AMERICAN.

Terms for the United States and Canada, \$3.90 s year; \$1.60 six months. Specimen copies free. Scinit by Postal Order or Check.

Postal Order or Ch

MUNN & CO., Publishers, 361 Brondwny, New York.

THE Scientific American Supplement.

THE SCIENTIFIC AMERICAN SUPPLEMENT is a separate and distinct publication from THE SCIENTIFIC AMERICAN, but is uniform therewith in size, every number containing sixteen large pages. THE SCIENTIFIC AMERICAN SUPPLEMENT is published weekly, and includes ERICAN SUPPLEMENT is published weekly, and includes a very wide range of contents. It presents the most recent papers by eminent writers in all the principal departments of Science and the Useful Arts, embracing Biology, Geology, Mineralogy, Natural History, Geography, Archaeology, Astronomy, Chemistry, Electricity, Light. Heat, Mechanical Engineering, Steam and Bailway Engineering, Mining, Ship Building, Marine Engineering, Photography, Techhology, Mannfacturing industries, Sanitary Engineering, Agriculture, Horticulture, Domestie Economy, Blography, Medicine, etc. A vast amount of fresh and valuable information pertaining to these and allied subjects is given, the whole profusely illustrated with engravings.

The most important Engineering Works, Mechanisms, and Manufactures at home and abroad are represented and described in the SUPPLEMENT.

and described in the Supplement.

Price for the Supplement for the United States and
Canada, \$4.00 a year, or one copy of the Schenteric AmERICAN and one copy of the Supplement, both mailed
for one year for \$7.00. Address and remit by postal

order or check.

Publishers SCIENTIFIC AMERICAN.

To Foreign Subscribers.—Under the facilities of the Postal Union, the SCIENTIFIC AMERICAN is now sent by post direct from New York, with regularity, to subscribers in Great Britain. India, Australia, and all other Britain colonies; to France, Austria, Beiglum, Germany, Russia, and all other European States; Japan, Braxii, Mexico, and all States of Central and South America. Terms, when sent to foreign countries, Canada excepted. \$4, gold, for SCIENTIFIC AMERICAN, one year; \$0, gold. for both Scientific American and Supplement for one year. This includes postage, which we pay. Result by postal order or draft to order of

PRINTING INKS. THE "Scientific American" is printed with ENRU JOHNSON & CO.'S INK. Tenth to bard Sts. Phila., and 47 Rose St., opp. Duane S